

Armando Martinez Operations Lead, Portfolio Operations Central

October 20, 2021

New Mexico Oil Conservation Division – District I 1625 N. French Drive Hobbs, New Mexico 88240

Re: Vacuum Glorieta West Unit Tank Battery Sites Deferral Request Report NMOCD Case No. 1RP-2861 and 3293 Lea County, New Mexico

Dear Bradford Billings:

Chevron Environmental Management Company (CEMC) submits herein the *Deferral Request Report* for 1RP-2861 and 3293, Vacuum Glorieta West Unit Tank Battery Sites. The Report was prepared by Arcadis U.S., Inc. (Arcadis), on behalf of CEMC. Based on the data presented in this Report no further assessments or additional cleanup actions are required until after the abandonment of the facility. A deferral status is being requested for the Site.

If you have any questions regarding this submittal, please contact Scott Foord of Arcadis at (713) 953-4853 or me at (505) 690 5408.

Respectfully,

Ando Mrg

Armando Martinez

Encl. Deferral Request Report - Vacuum Glorieta West Unit Tank Battery Sites

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Chevron Environmental Management Company

2019 SITE DEFERRAL REPORT

Vacuum Glorieta West Unit Tank Battery Sites Lea County, New Mexico

OGRID No. 4323 Case No. 1RP-2861 and 3293

July 2020

Ryan Nanny Project Geologist

Scott Foord, P.G. Certified Project Manager

2019 SITE DEFERRAL REPORT

Vacuum Glorieta West Unit Tank Battery Sites

Prepared for:

Armando Martinez Operation Lead Central Chevron Environmental Management Company P.O. Box 469

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Our Ref.: B0048616.TBAT

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2019 SITE DEFFERAL REPORT

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1 INTRODUCTION

Arcadis U.S., Inc. (Arcadis) has prepared this Closure Report (Report) report for Chevron Environmental Management Company (CEMC), to document soil assessment, groundwater assessment, and geophysical mapping activities performed at the Vacuum Glorieta West Unit (VGWU) Satellite 1 (VGWU Sat 1), Satellite 2 (VGWU Sat 2) and the Tank Battery (VGWU Tank Battery) release areas, referred to collectively as VGWU Tank Battery Sites, located in Lea County, New Mexico (Site). The Site background is discussed further in **Appendix A**. These activities were conducted in response to releases that occurred between February 2012 and November 2013.

2 INITIAL RELEASES AND ASSESSMENT ACTIVITES

2.1 February 1, 2012 Release

According to the New Mexico Oil Conservation Division (NMOCD) Release Notification and Corrective Action (Form C-141), the seal on the produced water tank charge pump leaked due to a bearing failure resulting in a release of approximately 13.5 barrels (bbls) of produced water on February 1, 2012. The release was contained within the limits of the tank battery. Chevron personnel stopped the release and conducted initial response activities, including recovery of approximately 11 bbls of produced water.

Pursuant to NMOCD requirements (NMOCD 1993), form C-141 was submitted to the NMOCD detailing the location, volume of release, and initial and planned cleanup efforts taken was submitted for the Site by David Pagano (Chevron). The completed Form C-141 submitted to NMOCD on February 2, 2012 is included in **Appendix B**. A Remediation Permit (RP) order number was not provided and could not be located for this release. It is understood that this release falls under the RPs associated with the November 1, 2012 and November 9, 2013 RPs.

2.2 November 1, 2012 Release (1RP-2861)

According to the NMOCD Form C-141, a leak occurred from a 6-inch diameter injection line from VGWU Satellite 2 (VGWU Sat 2) resulted in a release of approximately 45.8 bbls of produced water on November 1, 2012. The cause of the leak was unknown at the time of the response. The release occurred in a pasture south of the Tank Battery. Chevron personnel stopped the release and conducted initial response activities, including recovery of approximately 30 bbls of produced water.

Pursuant to NMOCD requirements (NMOCD 1993), a Form C-141 was submitted to the NMOCD detailing the location, volume of release, and initial and planned cleanup efforts taken was submitted for the Site by David Pagano (Chevron). The completed Form C-141 submitted to NMOCD on November 2, 2012 is included in **Appendix B**.

2.3 November 5, 2012 Release

According to the NMOCD Form C-141, a leak occurred from a 6-inch diameter injection line from VGWU Satellite 1 (VGWU Sat 1) resulted in a release of approximately 34.3 bbls of produced water and 1.3 bbls

of oil on November 5, 2012. The cause of the leak was unknown at the time of the response. Chevron personnel stopped the release and conducted initial response activities, including recovery of approximately 18.7 bbls of produced water and 1.3 bbls of oil.

Pursuant to NMOCD requirements (NMOCD 1993), a Form C-141 was submitted to the NMOCD detailing the location, volume of release, and initial and planned cleanup efforts taken was submitted for the Site by David Pagano (Chevron). The completed Form C-141 submitted to the NMOCD on November 8, 2012 is included in **Appendix B**. A RP order number was not provided and could not be located for this release. It is understood that this release falls under the RPs associated with the November 1, 2012 and November 9, 2013 RPs.

2.4 November 9, 2013 Release (1RP-3293)

According to the NMOCD Form C-141, the VGWU West Production Water (PW) Tank overflowed due to a water extraction well unexpectedly producing into the tank. This resulted in a release of approximately 14.48 bbls of produced water and 2.88 bbls of oil on November 9, 2013. Chevron personnel stopped the overflow and conducted initial response activities, including recovery of approximately 16.7 bbls of fluid.

Pursuant to NMOCD requirements (NMOCD 1993), a Form C-141 submitted to the NMOCD detailing the location, volume of release, and initial and planned cleanup efforts taken was submitted for the Site by David Pagano (Chevron). The completed Form C-141 submitted to the NMOCD on November 23, 2013 is included in **Appendix B**. Note that an assumed typo occurred on the Form C-141 which states that the form was submitted on October 23, 2013, one month prior to the actual release that occurred at the Site.

2.5 **Response Activities**

Response activities were conducted on January 22, 2013 and December 9, 2013. In January 2013, Chevron personnel excavated visually affected soil in the VGWU Sat 1 injection line and VGWU Sat 2 trunk line areas which correspond to the November 5, 2012 and November 1, 2012 spill location, respectively. Excavation activities were conducted by Chevron personnel at the VGWU West PW Tank in December 2013 which corresponds to the November 9, 2013 spill location. Information regarding response activities concerning the February 2, 2012 release was not provided and could not be located. However, according to Form C-141 submitted to NMOCD on February 2, 2012 in the "Describe Area Affected and Cleanup Action Taken", Chevron states that the next steps are for the visually contaminated caliche to be excavated up to 2 ft and sent off for disposal. During the January and December response activities, discrete confirmation soil samples were collected from the base of the excavated areas (**Figure 1**). Soil samples were submitted to Cardinal Laboratories in Hobbs, NM for the analysis of the following:

- Benzene, toluene, ethylbenzene, and total xylenes (BTEX) by United States Environmental Protection Agency (USEPA) Method 8021B,
- Total petroleum hydrocarbons as gasoline range organics (TPH-GRO) and total petroleum hydrocarbons as diesel range organics (TPH-DRO) by USEPA Method 8015M,
- Chloride by USEPA Method SM4500CI-B.

Based on the information in the NMOCD Form C-141, the depth of the excavated areas and sample collection depth are assumed to be 2 ft bgs. Information regarding the disposal of the excavated soil was

not available to Arcadis. After collecting the soil samples, the excavated area was reportedly backfilled with imported soil. Analytical results are summarized in **Table 1** and displayed in **Figure 1**. The laboratory analytical report with chain of custody documentation is provided in **Appendix C**.

A summary of the analytical results for the four soil samples collected from the VGWU Sat 1 spill location are as follows:

- BTEX compounds were not detected above laboratory reporting limits,
- TPH-GRO was not detected above laboratory reporting limits,
- TPH-DRO was detected in one soil sample (VGWUSAT1ILSAMPLE#2) at a concentration of 140 milligrams per kilogram (mg/kg),
- Chloride was detected in each sample collected with concentrations ranging from 1,410 mg/kg (VGWUSAT1ILSAMPLE#1) to 4,880 mg/kg (VGWUSAT1ILSAMPLE#3).

A summary of the analytical results for the three soil samples collected from the VGWU Sat 2 spill location is as follows:

- BTEX compounds were not detected above laboratory reporting limits,
- TPH-GRO was not detected above laboratory reporting limits,
- TPH-DRO was detected in each soil sample collected with concentrations ranging from 131 mg/kg (VGWUSAT2TL SAMPLE #1) to 1,020 mg/kg (VGWUSAT2TL SAMPLE #3),
- Chloride was detected in each sample collected with concentrations ranging from 6,530 mg/kg (VGWUSAT2TL SAMPLE #3) to 20,400 mg/kg (VGWUSAT2TL SAMPLE #2).

A summary of the analytical results for the three soil samples collected from the VGWU West PW Tank spill location is as follows:

- Benzene was detected in each soil sample collected with concentrations ranging from 0.568 mg/kg (VGWUBTY SS #1) to 48.8 mg/kg (VGWUBTY SS #3),
- Toluene was detected in each soil sample collected with concentrations ranging from 9.66 mg/kg (VGWUBTY SS #1) to 365 mg/kg (VGWUBTY SS #3),
- Ethylbenzene was detected in each soil sample collected with concentrations ranging from 8.76 mg/kg (VGWUBTY SS #1) to 300 mg/kg (VGWUBTY SS #3),
- Total BTEX was detected in each soil sample collected with concentrations ranging from 30.6 mg/kg (VGWUBTY SS #1) to 1,100 mg/kg (VGWUBTY SS #3),
- TPH-GRO was detected in each soil sample collected with concentrations ranging from 3,450 mg/kg (VGWUBTY SS #2) to 9,900 mg/kg (VGWUBTY SS #3),
- TPH-DRO was detected in each soil sample collected with concentrations ranging from 10,900 mg/kg (VGWUBTY SS #2) to 31,500 mg/kg (VGWUBTY SS #3),

Chloride was detected in each sample collected with concentrations ranging from 2,040 mg/kg (VGWUBTY SS #1) to 9,600 mg/kg (VGWUBTY SS #2).

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3 2017 SOIL ASSESSMENT

3.1 Assessment Activities

Additional soil assessment activities were conducted on August 16, 2017. Twenty-three surface soil samples were collected within the VGWU Tank Battery Sites shown on **Figure 2**, as follows:

- Eight samples were collected to assess the November 5, 2012 spill location, referred to as VGWU Sat 1 (VGWUSAT1INJ-01 through VGWUSAT1INJ-08),
- Seven samples were collected to assess the November 1, 2012 spill location, referred to as VGWU Sat 2 (VGWUSAT2TRUNK-01 through VGWUSAT2TRUNK-07),
- Eight samples were collected to assess the February 1, 2012 spill location, referred to as VGWU Tank Battery (VGWUBAT-01 through VGWUBAT-08).

Soil sample depths ranged from 0.55-ft to 2 ft bgs. Sample locations are shown on **Figure 2** and sample methodology is described further in **Appendix D**. Soil samples were placed in laboratory-supplied containers and submitted under appropriate chain of custody protocols to Xenco Laboratories (Xenco) in Midland, TX for analysis of chloride by USEPA Method 300/300.1. Laboratory analytical results with chain of custody documentation are provided in **Appendix C**.

3.2 Assessment Results

Analytical results for the 23 surface soil samples collected in August 2017 are summarized in **Table 1**. These results are compared to the NMOCD closure criteria (CC) outlined in Title 19, Chapter 15, Part 29 (19.15.29) of the New Mexico Administrative Code (NMAC) concerning natural resources and wildlife, oil and gas, and releases which became effective on August 14, 2018. Since depth to groundwater at the Site has been confirmed greater than 100 ft bgs (**Table 2**), the closure criteria for chloride concentrations in the soil is 20,000 mg/kg.

Chloride was detected in each of the 23 surface soil samples collected at the Tank Battery Sites. Concentrations ranged from:

- 102 mg/kg (VGWUSAT1INJ-01) to 4,510 mg/kg (VGWUSAT1INJ-05) in the VGWU Sat 1 area,
- 263 mg/kg (VGWUSAT2TRUNK-06) to 2,910 mg/kg (VGWUSAT2TRUNK-04) in the VGWU Sat 2 area, and
- 62 mg/kg (VGWUBAT-01) to 8,100 mg/kg (VGWUBAT-05) in the VGWU Tank Battery area.

Chloride concentrations were below the 2018 NMAC CC of 20,000 mg/kg in each surface soil sample collected in August 2017.

4 2017 GEOPHYSICAL SURVEY

On June 28, 2017, Arcadis performed an electromagnetic conductivity survey over accessible areas of the Site covering approximately 5 acres (**Figures 3** through **6**). The objective of the survey was to determine background electrical conductivity (EC) response and identify EC anomalies within the surveyed area to assess the lateral extent of possible produced water-related soil and impacts.

The particularly high electrical conductivity of oil field production water makes the detection of produced water-related soil impacts by geophysical methods sensitive to the electrical conductivity of soil and groundwater a reliable approach. There are several methods that can be used for quantifying the EC of soil and groundwater, but a class of instruments which utilize the concept of electromagnetic induction to measure EC are very effective in many situations. Electromagnetic (EM) instruments that operate in what is known as the frequency domain are well suited for shallow investigations. EM conductivity instruments consist of co-planar transmitter and receiver coils, and a power source that can be handled by one or two persons. During the operation of the instrument, the transmitter coil is energized by an alternating current and radiates an electromagnetic field into the earth. This transmitted primary field induces electrical currents in the earth below the instrument. The magnitude of the induced current is proportional to the EC of the earth materials beneath the instrument. The induced current flow generates a secondary electromagnetic field, phase-lagged behind the primary field, that is detected by the receiver coil on the instrument. The receiver coil also detects the primary field and uses the ratio of the secondary to primary field to calculate the EC of the earth. This reading represents a bulk EC measurement, known as the apparent EC, within a volume of ground directly beneath the instrument down to its effective depth of penetration. The penetration depth is determined by the transmitter frequency, coil separation, height of instrument off the ground surface, and orientation of the coils.

For this Site, Arcadis performed shallow-imaging EM surveys with two hand-held instruments: 1) a Model EM31-MK2 EM conductivity meter manufactured by Geonics Limited, and 2) a GEM-2 broadband electromagnetic sensor manufactured by Geophex Ltd. The EM31-MK2 is designed to map the apparent EC in the upper 18 ft of the subsurface. The EM-31MK2 operating frequency is 9.8 kilohertz (kHz) and the co-planar coils are separated by 12 ft. For the survey, the EM-31MK2 was operated in the vertical magnetic dipole mode (VMD) with approximate 9 ft to 18-ft effective sensing depth.

The GEM-2 is a digital, multi-frequency sensor capable of transmitting and receiving a digitally synthesized arbitrary waveform containing multiple frequencies. The approximate depth of exploration for a given earth medium is determined by the operating frequency of the sensor. By utilizing multiple frequencies to measure the earth response from several depths, a concept of the approximate three-dimensional distribution of subsurface materials can be created. The quad-phase and in-phase instrument response values are stored in a handheld computer for subsequent processing. Data were collected in vertical dipole mode using five discrete frequencies (63 kHz, 18.3 kHz, 5.3 kHz, 1.5 kHz, and 0.45 kHz). The higher instrument frequencies are sensitive to shallow variations in the subsurface, while the lower instrument frequencies are more sensitive to deeper variations in the subsurface.

Data from both instruments were collected along lines spaced approximately 10 ft apart with nearly continuous data coverage along these lines. Positioning information was provided by a Hemisphere A100 global positioning system (GPS) receiver with dynamic, real time correction (submeter accuracy). GPS and instrument response data were simultaneously recorded in a handheld field computer. All GPS and

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geophysical data collected during the survey were merged into a single data file for subsequent data processing.

Once the two EM data sets were collected, they were transferred to a laptop computer while on Site. The data sets were preprocessed (Trackmaker31 program from Geonics Limited (EM-31) and WinGEM from Geophex Ltd. (GEM-2)) and imported into Surfer Version 15 to create relative conductivity maps. A raw plot of the GPS positions was created to verify the sufficiency of data coverage, which was verified affirmatively. Preliminary contour plots of the raw apparent conductivity data were also created while on Site to verify that the data were within acceptable bounds and that project objectives were being met. To further assess EC variations in the subsurface, a GEM-2 2D profile A-A' was inverse-modeled using the software IX1Dv3 by Interpex to produce an electrical resistivity cross-section of the subsurface depicted in **Figure 6**. Modeled GEM-2 2D data at depths near the limit of the penetration of the GEM-2 instrument are less constrained with results typically displaying distortions near the base of the model.

4.1 Interpretation of Geophysical Results

Figures 3 through **5** present color-filled contour maps for the 63kHz GEM2 data (4-ft to 8-ft sensing depth), the 18.3kHz GEM2 data (6-ft to 10-ft sensing depth), and the EM-31MK2 data (9 to 18-ft sensing depth), respectively. **Figure 6** presents GEM-2 2D modelling results along the A-A' profile. Interpreted locations of metallic pipelines (based on field observations, aerial photographs, and the EM results) are denoted in the figures. The locations of 2017 shallow soil samples are depicted in **Figure 3** through **6**. Chloride results in mg/kg from the 2017 soil samples are displayed in the lower panel of **Figure 6**.

The color scale used in **Figures 3** through **6** is designed to visually portray the deviation from the background EC conditions, which are in the gray to blue green range. In contrast, anomalous areas of high EC are shown in upper portion of the color scale, from green to yellow to red, progressively indicating higher EC, which is generally assumed to reflect proportionately higher TDS pore fluids (produced water influence) or conductive metallic features (Site structure or subsurface utilities). Anomaly intensity and physical dimensions typically reveal whether the anomalies are due to pore fluid chemistry or metallic objects. Note that the data output for the GEM-2 model profile presented in **Figure 6** is in units of electrical resistivity (ohm-meters) which is the inverse quantity of electrical conductivity measured in millisiemens per meter (mS/m). A corresponding color scale is used in **Figure 6** to depict areas of low electrical resistivity in the A-A' profile with warm colors (yellow to red) that correlate to areas of high EC in the contour maps.

In the plan-view EC maps (**Figures 3** through **5**), several zones of anomalously high EC values are present throughout the tank battery Site. In particular, the 18.3 kHz GEM-2 EC (6 ft to 10-ft sensing depth) map presented in **Figure 4** displays anomalously high EC >200 mS/m (red colors) in four primary areas:

- East of the Satellite 2 trunk line spill area, near soil sample locations VGWUSAT2TRUNK-04, VGWUSAT2TRUNK-05, and VGWUSAT2TRUNK-06
- East of the VGWU West Production Water (PW) Tank, near soil sample location VGWUBAT-05
- Northwest of the Satellite 1 trunk line spill area, near soil sample location VGWUSATINJ-01

 Southwest of the Satellite 1 trunk line spill area, near of soil sample locations VGWUSATINJ-05 and VGWUSATINJ-06.

It should be noted that the locations of the significantly high EC values generally are in close proximity to metallic Site features such as above ground storage tanks, associated conveyance piping, perimeter fencing, and utilities. These metallic utilities may interfere with EC data quality and/or exaggerate the magnitude and spatial extent of anomalously high EC zones. An example of data interference attributed to metallic Site features is labeled in the **Figure 6** A-A' profile, from approximately 230 ft to 265 ft from the beginning of the profile where a resistivity data artifact is produced. Furthermore, anomalously high EC features that display a linear pattern may suggest the dispersion of produced water impacts along underground utilities/pipelines.

The GEM-2 A-A' profile shown in **Figure 6** displays the modelled EC response through the Satellite 1 trunk line spill area. In general, the A-A' profile shown in **Figure 6** displays a similar lateral extent of high EC response as the **Figures 3** through **6**, with high conductivity responses displayed in the subsurface beneath soil samples VGWUSAT1INJ-05, VGWUSAT1ING-01, VGWUSAT1INJ-02, and VGWUSAT1INJ-04. The high EC response in these areas extends to the base of the model (approximately 18 ft bgs), suggesting that produced water impacts may extend into deeper soils.

5 2018 GROUNDWATER ASSESSMENT

5.1 Monitoring Well Installation and Groundwater Sampling

Arcadis installed groundwater monitoring well VGWUBATTERY-MW1 on October 1, 2018. Groundwater at the Site was measured at a depth of 133.50 ft bgs in VGWUBATTERY-MW1 on October 2, 2018 (**Table 2**).

This monitoring well was drilled downgradient from the Tank Battery release areas to assess chloride concentrations in groundwater (**Figure 7**).

The monitoring well location was cleared using air knife to 6 inches bgs, not the required 8 ft bgs, due to refusal from caliche caprock. The Arcadis drill crew was given approval by Jason Michelson from CEMC to continue with drilling to a total depth of 153.42 ft bgs air/mud rotary. The monitor well was approved by the NMOSE for construction within the open borehole using nominal 4-inch outside diameter (OD) schedule 40 poly vinyl chloride (PVC) casing. The screened interval was to extend across the saturated thickness of the aquifer (120 ft to 150 ft bgs) and constructed of 4-inch diameter 0.10-inch machine-slotted PVC casing. Depth to static groundwater was measured following installation at approximately 133.50 ft bgs. Soil cuttings were continuously logged for lithologic characteristics according to the United Soil Classification System (USCS) and field screened for the presence of volatile organic compounds in five foot intervals using a photo ionization detector (PID) in combination with visual and field screening methods for evidence of petroleum hydrocarbons. The PID meter used during this assessment was calibrated daily with fresh air and isobutylene gas. PID soil screening results ranged from 2.7 parts per million (ppm) at 25 ft bgs to 339.8 ppm at 105 ft bgs. The soil boring log for VGWUBATTERY-MW1 is provided in **Appendix E** and the approved NMOSE permit to explore, signed September 17, 2018, for installing VGWUBATTERY-MW1 is provide in **Appendix F**.

Arcadis developed groundwater monitoring well VGWUBATTERY-MW1 on October 2, 2018. This monitoring well was purged for 35 minutes at 20 gallons per minute (gpm) for a total of 720 gallons. After development, a groundwater grab sample and duplicate groundwater grab sample was collected in laboratory-supplied containers and submitted under appropriate chain of custody protocols to Xenco for the analysis for chloride in accordance with the USEPA Method 300/300.1. Laboratory analytical results with chain of custody documentation are provided in **Appendix C**.

Upon receiving laboratory confirmation, the soil cuttings generated during well installation were taken to Sundance Services in Eunice, New Mexico for disposal in accordance with state and federal regulations on October 22, 2018.

5.2 Groundwater Sample Results

Groundwater analytical results were compared the Human Health Standards outlined in Title 20, Chapter 6, Part 2 (20.6.2) of the NMAC concerning environmental protection, water quality, ground and surface water protection which became effective on December 1, 1995.

Chloride was detected at a concentration of 96.9 milligrams per liter (mg/L) in VGWUBATTERY-MW1. Detected chloride concentrations in the groundwater sample did not exceed the NMAC human heath standard value of 250 mg/L. The groundwater analytical results for chloride are provided in **Table 2**.

6 WELL PLUG AND ABANDONMENT

Arcadis plugged and abandoned (P&A) the one groundwater monitoring well located downgradient from the Tank Battery release areas (VGWUBATTERY-MW1) on October 22, 2019. All aboveground features of the well including stovepipe, and concrete pad were destroyed and removed. After the removal of the aboveground features, the well casing was cut off to 3 ft bgs using a pneumatic tool in order minimize damage to equipment that may operate in this area in the future. The wells were pressure grouted with concrete slurry. The NMOSE plugging records and P&A field notes for VGWUBATTERY-MW1 are included in **Appendix F**.

7 SUMMARY AND CONCLUSIONS

Chloride-affected soil has been delineated to the extent possible. Analysis of confirmation and surface soil samples collected from VGWU Tank Battery (February 1, 2012 spill), VGWU Satellite 2 (November 1, 2012 spill), VGWU Satellite 1 (November 5, 2012 spill) and the VGWU West PW Tank (November 9, 2013) spill locations in 2013 and 2017 resulted in chloride concentrations that were below the 2018 NMAC CC of 20,000 mg/kg with the exception of one sample collected from VGWU Satellite 2 in 2013 which had a chloride concentration of 20,400 mg/kg (VGWUSAT2TLSAMPLE#2).

Several zones of anomalously high EC values are present throughout the tank battery Site. These higher EC areas are generally assumed to reflect proportionately higher TDS pore fluids (produced water influence) or conductive metallic features (Site structure or subsurface utilities). With the presence of metallic features within the area, it is difficult to correlate chloride concentrations to the geophysical data. However, the highest chloride concentrations were observed between ground surface and 2 ft bgs. The depth of the exceedances, in conjunction with the anticipated depth to groundwater (**Appendix G**) across

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the Site, support a conclusion that impacted soil associated with the reported releases at the Sites pose no significant threat to groundwater resources or other receptors. The potential migration of remaining chloride to groundwater is not expected.

One monitoring well was installed on Site on October 1, 2018 to evaluate to potential impact to groundwater. Soil cuttings were screened in 5 ft intervals for VOCs using a PID meter that ranged from 2.7 parts per million (ppm) at 25 ft to 339.8 ppm at 105 ft. The detected chloride concentration from the grab groundwater sample from this well was 96.9 mg/L which is below NMAC human heath standard value of 250 mg/L. The well was plugged and abandoned on October 22, 2019 in accordance with the NMOSE approved well plug plan of operations as shown in **Appendix E**.

TPH and BTEX compounds have been delineated to the extent possible at the Site. Although analysis of confirmation soil samples collected in 2013 from the VGWU West PW Tank spill location resulted in exceedance of the 2018 NMAC CC for BTEX (50 mg/kg), TPH-GRO/DRO (1,000 mg/kg) and chloride (600 mg/kg for top four ft. bgs.), oilfield infrastructure, surface structures, aboveground and belowground pipeline, and utility corridors surround the Site. The presence of these structures poses a health and safety risk and prevents additional drilling and other subsurface work in this area. Delineation activities beyond the pipelines and oilfield equipment surrounding the release would not be representative of release area.

The data presented in this Report support a conclusion that affected soil associated with the release poses no significant threat to groundwater resources or other receptors.

8 **RECOMMENDATIONS**

Data presented in this Report support a conclusion that affected soil associated with the releases pose no significant threat to groundwater resources or other receptors. Due to the presence of oilfield infrastructure preventing additional drilling and other subsurface work in the area, and groundwater analytical results collected from VGWUBATTERY-MW1 indicating chloride has not impacted, nor is expected to impact groundwater due to the confining nature of the caprock caliche located beneath the Site and the highest chloride concentrations were observed between ground surface and 2 ft bgs, no further assessments or additional cleanup actions are required until after the abandonment of the facility. A deferral status is being requested for the Site.

9 **REFERENCES**

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TABLES

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Table 1 Soil Analytical Results Chevron EMC Vacuum Glorieta West Unit Tank Ba



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.

Chevron EMC Vacuum Glorieta West Unit Tank Battery Sites Lea County, New Mexico

Boring Location ID	Sample Date	Sample Depth (feet bgs)	Benzene (mg/kg)	Toluene (mg/kg)	Ethylbenzene (mg/kg)	Total Xylenes (mg/kg)	Total BTEX (mg/kg)	TPH-GRO (mg/kg)	TPH-DRO (mg/kg)	Chloride (mg/kg)
NM	AC Closure	Criteria ^(a)	10				50	1,0	00	20,000
VGWUBTY SS #1	12/9/2013	2*	0.568	9.66	8.76	11.6	30.6	5,610	15,900	2,040
VGWUBTY SS #2	12/9/2013	2*	19.8	156	144	194	513	3,450	10,900	9,600
VGWUBTY SS #3	12/9/2013	2*	48.8	365	300	384	1,100	9,900	31,500	6,320
VGWUSAT1ILSAMPLE #1	1/22/2013	2*	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	1,410
VGWUSAT1ILSAMPLE #2	1/22/2013	2*	<0.050	<0.050	<0.050	<0.150	<0.300	<50.0	140	1,620
VGWUSAT1ILSAMPLE #3	1/22/2013	2*	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	4,880
VGWUSAT1ILSAMPLE #4	1/22/2013	2	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	<10.0	3,680
VGWUSAT2TL SAMPLE #1	1/22/2013	2*	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	131	8,200
VGWUSAT2TL SAMPLE #2	1/22/2013	2*	<0.050	<0.050	<0.050	<0.150	<0.300	<10.0	274	20,400
VGWUSAT2TL SAMPLE #3	1/22/2013	2*	<0.050	<0.050	<0.050	<0.150	<0.300	<50.0	1,020	6,530
VGWUSAT1INJ-01	8/16/2017	1.25								102
VGWUSAT1INJ-02	8/16/2017	0.80								1,400
VGWUSAT1INJ-03	8/16/2017	0.55								1,560
VGWUSAT1INJ-04	8/16/2017	1.95								1,470
VGWUSAT1INJ-05	8/16/2017	1								4,510
VGWUSAT1INJ-06	8/16/2017	2								2,150
VGWUSAT1INJ-07	8/16/2017	0.75								1,250
VGWUSAT1INJ-08	8/16/2017	0.80		-						303
VGWUSAT2TRUNK-01	8/16/2017	2								1,640
VGWUSAT2TRUNK-02	8/16/2017	1.60								334
VGWUSAT2TRUNK-03	8/16/2017	0.80								2,460
VGWUSAT2TRUNK-04	8/16/2017	1								2,910
VGWUSAT2TRUNK-05	8/16/2017	1		-						1,220
VGWUSAT2TRUNK-06	8/16/2017	1.16		-						263
VGWUSAT2TRUNK-07	8/16/2017	1								816
VGWUBAT-01	8/16/2017	1								62
VGWUBAT-02	8/16/2017	1								154
VGWUBAT-03	8/16/2017	1.50		-						123
VGWUBAT-04	8/16/2017	1								141
VGWUBAT-05	8/16/2017	1								8,100
VGWUBAT-06	8/16/2017	1								2,000
VGWUBAT-07	8/16/2017	0.90								4,870
VGWUBAT-08	8/16/2017	1								942

Legend:

Value	Analytical value is greater than or equal to NMAC closure criteria
mg/kg	Miligram(s) per kilogram
*	Assumed depth based on C141 Form
<	Analyte was not detected above the specified method reporting limit
	Not Analyzed/Not Listed
bgs	Below ground surface
BTEX	Benzene, toluene, ethylbenzene, and total xylenes
NMAC	New Mexico Administrative Code
TPH-GRO	Total Petroleum Hydrocarbons as Gasoline Range Organics
TPH-DRO	Total Petroleum Hydrocarbons as Diesel Range Organics

Notes:

(a) Title 19, Chapter 15 of the NMAC for Natural Resources and Wildlife, Oil and Gas, and Releases, 19.15.29 NMAC. August.

Table 2





Well ID	Sample Date	DTW (ft bgs)	Chloride ¹ (mg/L)
NMAC S	250		
VGWUBATTERY-MW1	10/2/2018	133.5	96.9
VGVVUDATTERT-WIVVT	10/2/2018 (DUP)		97.6

Legend:

	Not applicable or not measured
mg/L	Miligram(s) per kilogram
DTW	Depth to groundwater
ft bgs	Below ground surface
NMAC	New Mexico Administration Code
DUP	Field duplicate sample

Notes:

1. Chloride analyzed by EPA Method 300/300.1.

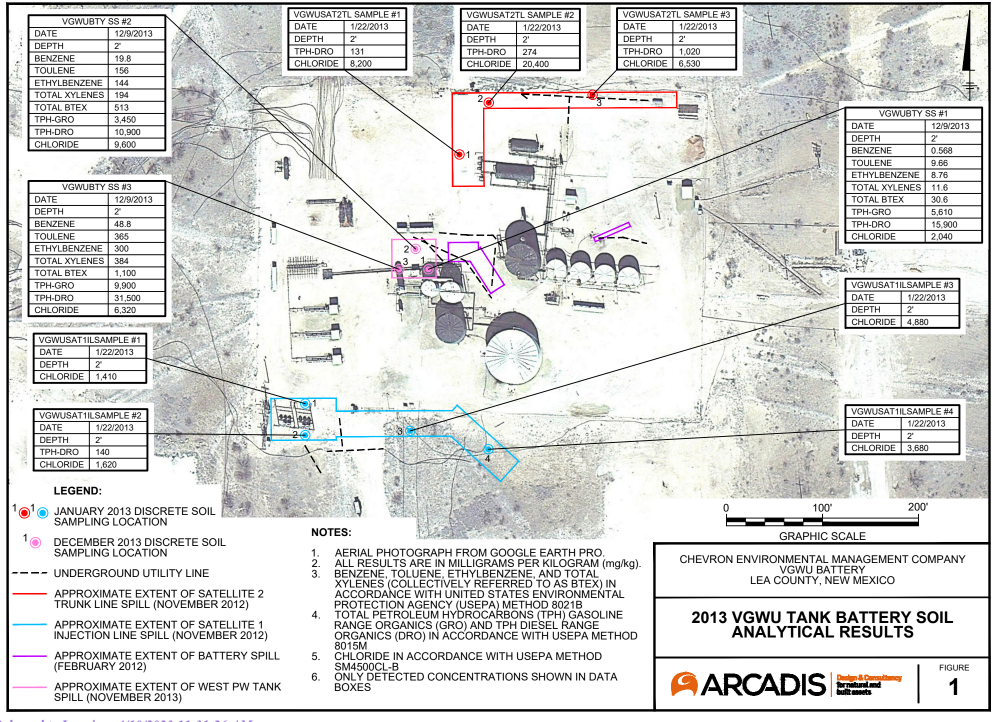
2. Title 20, Chapter 6 of the NMAC for Environmental Protection, Water Quality, Ground and Surface Water Protection, 20.6.2 NMAC. December.

FIGURES

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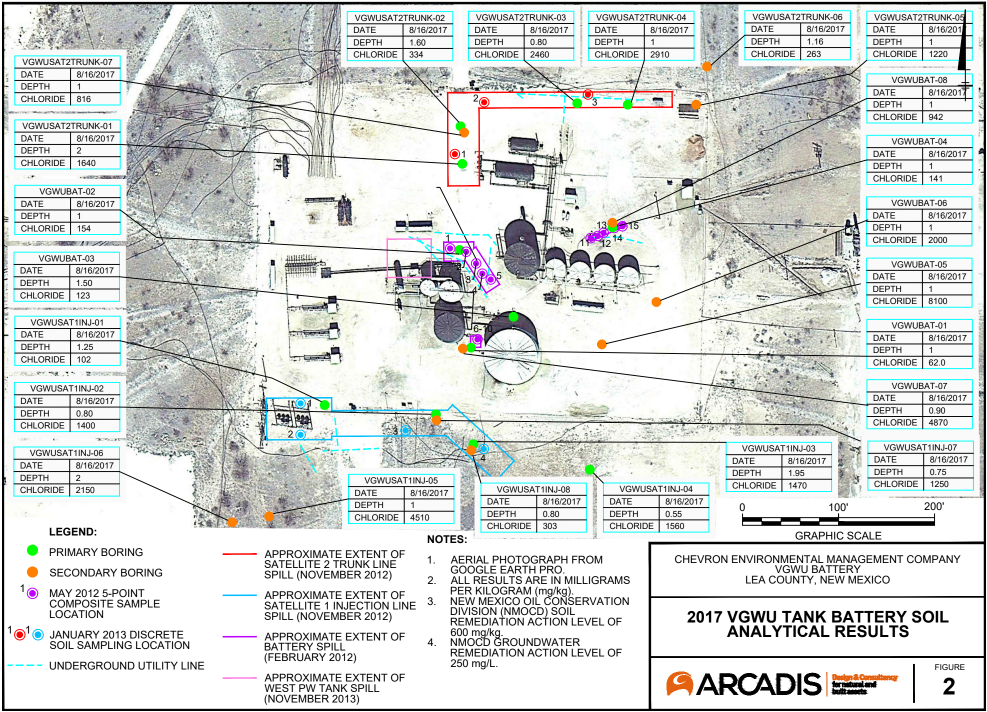
CITY: MANCHESTER DIV/GROUP: ENVCAD DB: B.SMALL PM: TM

C:Users/PAI01041/OneDrive - ARCADIS/BIM 360 Docs/CHEVRON CORPORATION/VGWU Tank Battery/2018/B0048787.0002/01-DWG\SoilData-Fig1.dwg LAYOUT: 1 SAVED: 11/26/2018 12:31 PM ACADVER: 21.0S (LMS TECH) PAGESETUP: ---- PLOTSTYLETABLE: ARCADIS.CTB PLOTTED: 11/26/2018 12:31 PM BY: ANJANEYAKUMAR, PAVAN KUMAR

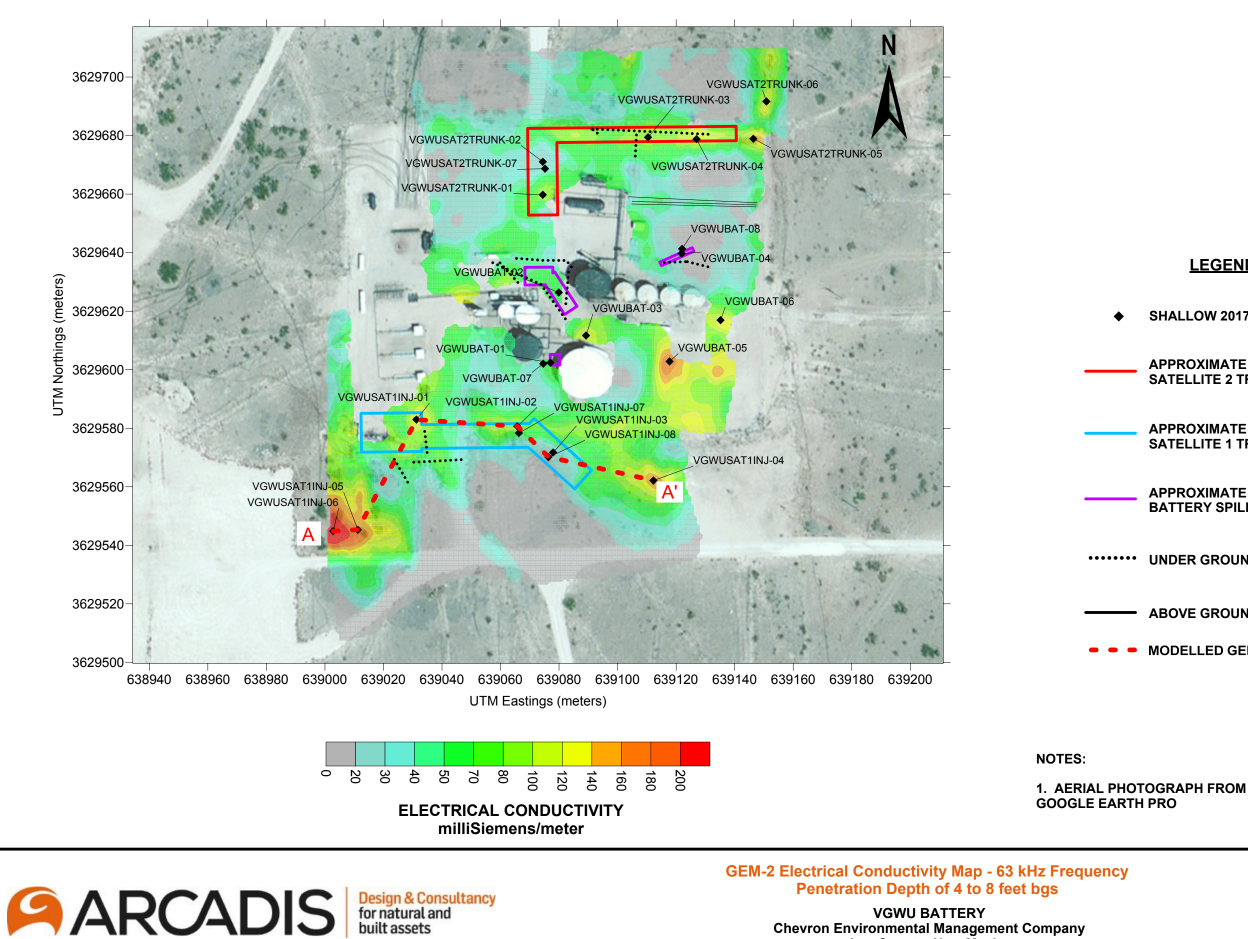


CITY: MANCHESTER DIV/GROUP: ENVCAD DB: B.SMALL PM: TM

C:Usersinburger/BIM 360\ArcadisANA - CHEVRON CORPORATION\Project Files\VGWU Tank Battery\2018\B0048787.0002\01-DWG\SoilData-Fig2.dwg LAYOUT: 2 SAVED: 6/30/2020 9:44 AM ACADVER: 23.0S (LMS TECH) PAGESETUP: ---- PLOTSTYLETABLE: ---- PLOTTED: 6/30/2020 9:45 AM BY: BURGER, NICK



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LEGEND

SHALLOW 2017 SOIL SAMPLE LOCATION

APPROXIMATE EXTENT OF SATELLITE 2 TRUNK LINE SPILL

APPROXIMATE EXTENT OF SATELLITE 1 TRUNK LINE SPILL

APPROXIMATE EXTENT OF **BATTERY SPILL**

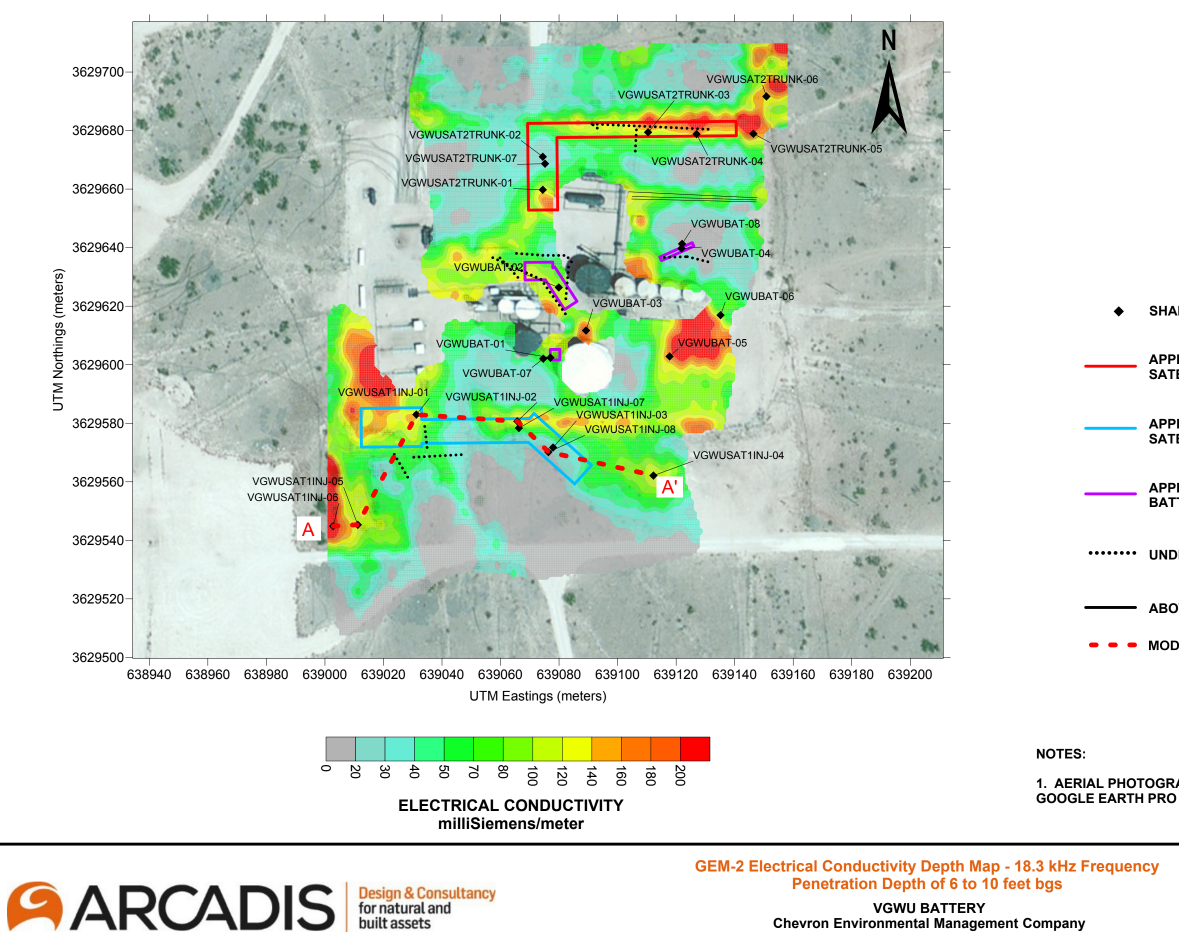
UNDER GROUND UTILITY LINE

ABOVE GROUND METAL PIPELINE

MODELLED GEM-2 PROFILE

200 100 150 50 0 SCALE IN FEET

FIGURE 3



LEGEND

SHALLOW 2017 SOIL SAMPLE LOCATION

APPROXIMATE EXTENT OF SATELLITE 2 TRUNK LINE SPILL

APPROXIMATE EXTENT OF SATELLITE 1 TRUNK LINE SPILL

APPROXIMATE EXTENT OF **BATTERY SPILL**

UNDER GROUND UTILITY LINE

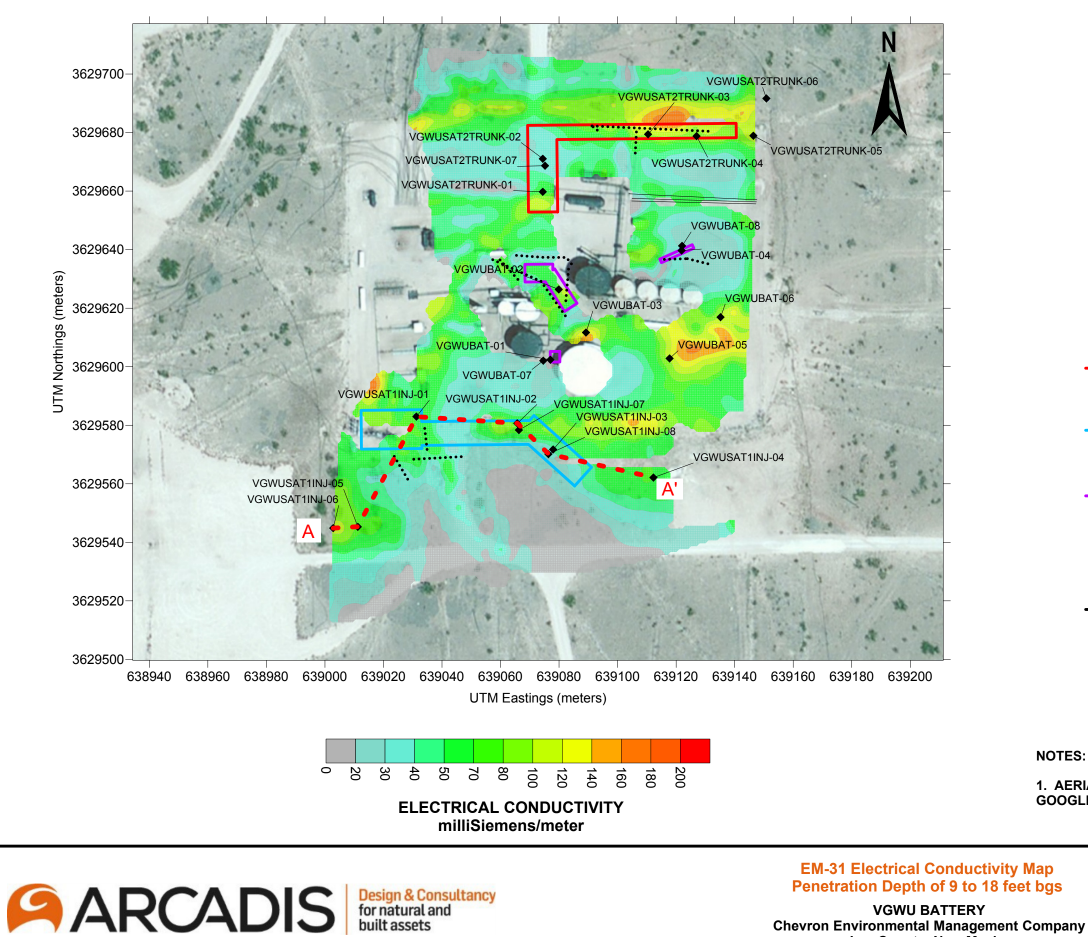
ABOVE GROUND METAL PIPELINE

MODELLED GEM-2 PROFILE



1. AERIAL PHOTOGRAPH FROM

FIGURE 4



LEGEND

SHALLOW 2017 SOIL SAMPLE LOCATION

APPROXIMATE EXTENT OF SATELLITE 2 TRUNK LINE SPILL

APPROXIMATE EXTENT OF SATELLITE 1 TRUNK LINE SPILL

APPROXIMATE EXTENT OF **BATTERY SPILL**

UNDER GROUND UTILITY LINE

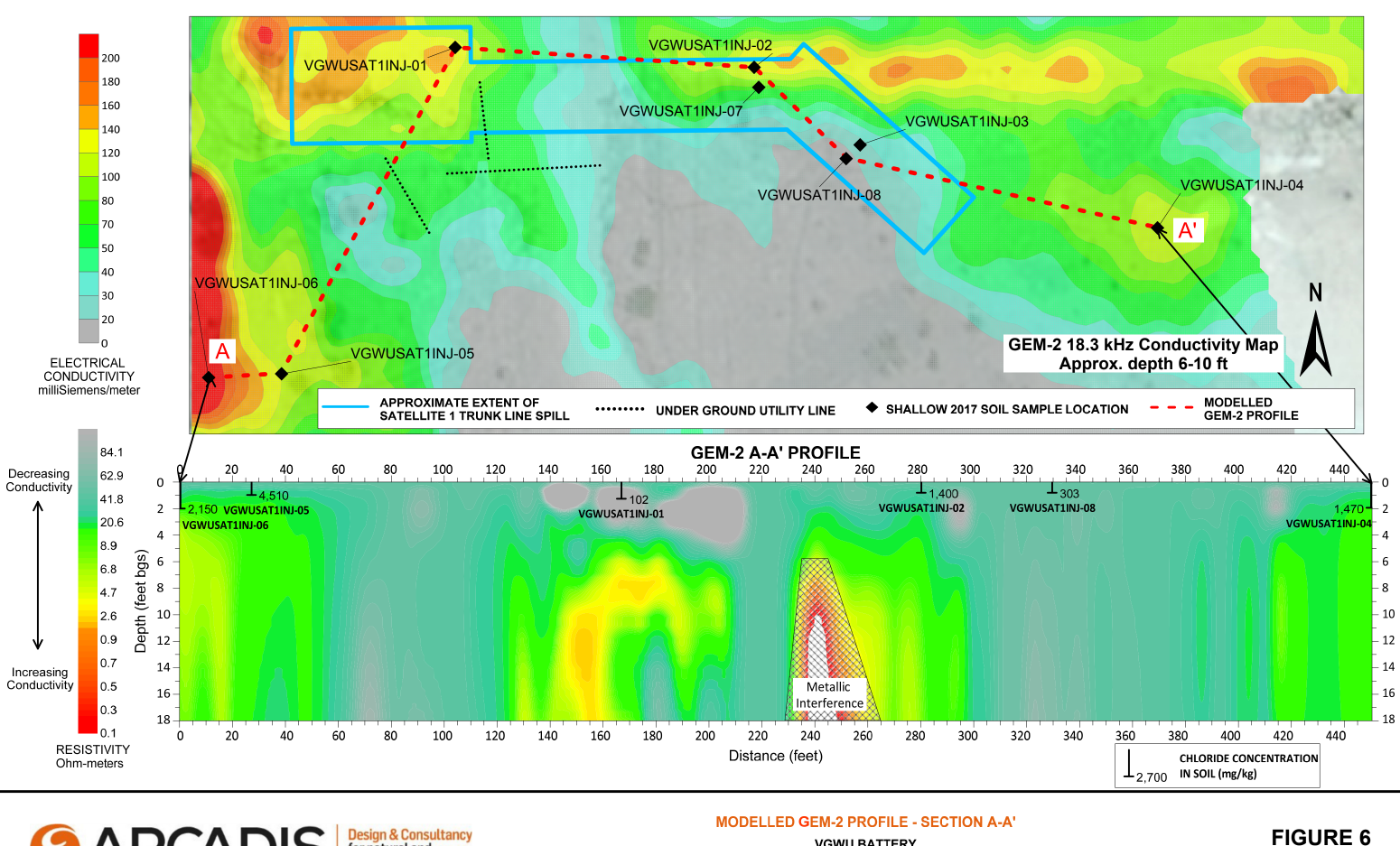
ABOVE GROUND METAL PIPELINE

MODELLED GEM-2 PROFILE

200 100 150 50 SCALE IN FEET

FIGURE 5

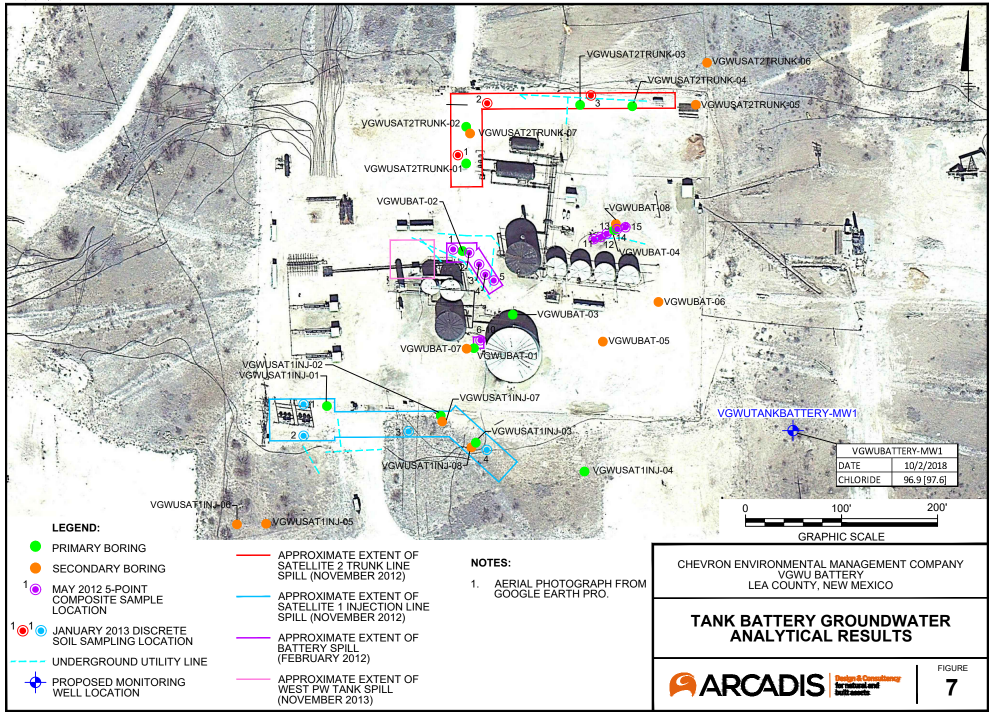
1. AERIAL PHOTOGRAPH FROM GOOGLE EARTH PRO





CITY: MANCHESTER DIV/GROUP: ENVCAD DB: B.SMALL PM: TM

C:\Users\nburger\BIM 360\Arcadis\ANA - CHEVRON CORPORATION\Project Files\VGWU Tank Battery\2018\B0048787.0002\01-DWG\SoilData-Fig3.dwg LAYOUT: 3 SAVED: 6/30/2020 9:36 AM ACADVER: 23.0S (LMS TECH) PAGESETUP: --- PLOTSTYLETABLE: ---- PLOTSTYLETABLE: ----- PLOTSTYLETABLE: ----- PLOTSTYLETABLE: ----- PLOTSTYLETABLE: ----- PLOTSTYLETABLE: ----- PLOTSTYLE: BURGER, NICH



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APPENDIX A

Site Background



REGULATORY BACKGROUND

February 1, 2012 Release

According to the New Mexico Oil Conservation Division (NMOCD) Release Notification and Corrective Action (Form C-141), the seal on the produced water tank charge pump leaked due to a bearing failure resulting in a release of approximately 13.5 barrels (bbls) of produced water on February 1, 2012. The release was contained within the limits of the tank battery. Chevron personnel stopped the release and conducted initial response activities, including recovery of approximately 11 bbls of produced water.

Pursuant to NMOCD requirements (NMOCD 1993), form C-141 was submitted to the NMOCD detailing the location, volume of release, and initial and planned cleanup efforts taken was submitted for the Site by David Pagano (Chevron). The completed Form C-141 submitted to NMOCD on February 2, 2012 is included in Appendix B. A Remediation Permit (RP) order number was not provided and could not be located for this release. It is understood that this release falls under the RPs associated with the November 1, 2012 and November 9, 2013 RPs.

November 1, 2012 Release (1RP-2861)

According to the NMOCD Form C-141, a leak occurred from a 6-inch diameter injection line from VGWU Satellite 2 (VGWU Sat 2) resulted in a release of approximately 45.8 bbls of produced water on November 1, 2012. The cause of the leak was unknown at the time of the response. The release occurred in a pasture south of the Tank Battery. Chevron personnel stopped the release and conducted initial response activities, including recovery of approximately 30 bbls of produced water.

Pursuant to NMOCD requirements (NMOCD 1993), a Form C-141 was submitted to the NMOCD detailing the location, volume of release, and initial and planned cleanup efforts taken was submitted for the Site by David Pagano (Chevron). The completed Form C-141 submitted to NMOCD on November 2, 2012 is included in Appendix B.

November 5, 2012 Release

According to the NMOCD Form C-141, a leak occurred from a 6-inch diameter injection line from VGWU Satellite 1 (VGWU Sat 1) resulted in a release of approximately 34.3 bbls of produced water and 1.3 bbls of oil on November 5, 2012. The cause of the leak was unknown at the time of the response. Chevron personnel stopped the release and conducted initial response activities, including recovery of approximately 18.7 bbls of produced water and 1.3 bbls of oil.

Pursuant to NMOCD requirements (NMOCD 1993), a Form C-141 was submitted to the NMOCD detailing the location, volume of release, and initial and planned cleanup efforts taken was submitted for the Site by David Pagano (Chevron). The completed Form C-141 submitted to the NMOCD on November 8, 2012 is included in Appendix B. A RP order number was not provided and could not be located for this release. It is understood that this release falls under the RPs associated with the November 1, 2012 and November 9, 2013 RPs.



November 9, 2013 Release (1RP-3293)

According to the NMOCD Form C-141, the VGWU West Production Water (PW) Tank overflowed due to a water extraction well unexpectedly producing into the tank. This resulted in a release of approximately 14.48 bbls of produced water and 2.88 bbls of oil on November 9, 2013. Chevron personnel stopped the overflow and conducted initial response activities, including recovery of approximately 16.7 bbls of fluid.

Pursuant to NMOCD requirements (NMOCD 1993), a Form C-141 submitted to the NMOCD detailing the location, volume of release, and initial and planned cleanup efforts taken was submitted for the Site by David Pagano (Chevron). The completed Form C-141 submitted to the NMOCD on November 23, 2013 is included in **Appendix B**. Note that an assumed typo occurred on the Form C-141 which states that the form was submitted on October 23, 2013, one month prior to the actual release that occurred at the Site.

REGULATORY FRAMEWORK

The NMOCD of the New Mexico Energy, Minerals, and Natural Resources Department has regulatory jurisdiction over corrective actions conducted at the Site. Corrective actions follow guidance given by the NMOCD in *Guidelines for Remediation of Leaks, Spills, and Releases (August 13, 1993)*. These guidelines require remediation of chloride in groundwater to the human health standards of the NMWQCC set forth in New Mexico Administrative Code 20.6.2.3103B as follows:

Analyte	NMWQCC Standard for Groundwater (mg/L)
Chloride	250

Note: mg/L = milligrams per liter

Chloride analysis preformed on samples collected from VGWUBATTERY-MW1 on October 2, 2018 showed chloride to be 96.9 mg/L, well below the NMWQCC standard of 250 mg/L.

The OCD, in accordance with the NMOCD risk-based soil remediation action levels (SRALs) for benzene, total BTEX, and total petroleum hydrocarbons (TPH) for leaks, spills, and releases (NMOCD 1993) and the New Mexico Administrative Code (NMAC) revised closure criteria (CC) outlined in Title 19, Chapter 15, Part 29 (19.15.29) of the NMAC concerning natural resources and wildlife, oil and gas, and releases for soil beneath below grade tanks, drying pads associated with closed-loop systems, and pits, require the remediation of soil exhibiting COCs above the calculated SRALs and the NMAC revised CC. The calculated SRALs and NMAC CC are detailed in the following table:

Analyte	SRALs and NMAC Closure Criteria (mg/kg)
Chloride	20,000
Benzene, Toluene, Ethylbenzene, Xylene (BTEX)	10
Total BTEX	50
Total Petroleum Hydrocarbons (TPH)	1,000



Note: mg/kg = milligrams per kilogram

Although analysis of confirmation soil samples collected in January 2013, December 2013 and in August 2017 from the Site resulted in multiple exceedances of the SRALs for BTEX and TPH and exceeds the 2018 NMAC revised closure criteria requiring the top four ft. of surface material containing chloride concentrations greater than 600 mg/kg to be remediated, oilfield infrastructure, surface structures, aboveground and belowground pipelines, and utility corridors surround the Site. The presence of these structures poses a health and safety risk and prevents additional drilling and other subsurface work in this area. Delineation activities beyond the pipelines and oilfield equipment surrounding the release would not be representative of release area.

GEOLOGY/HYDROGEOLOGY ASSESSMENT

Site Setting and Climate

The Site is located within the Vacuum Glorieta West Unit (VGWU) and is approximately 14 miles southwest of Lovington, New Mexico. New Mexico Highway 238 is located approximately 0.55 mile east of the Site. The closest agricultural area is 7.5 miles northeast of the Site.

The Site is in the western edge of the Permian Basin, a 75,000-square-mile area in west Texas and New Mexico that is populated by numerous oil and gas production wells. In New Mexico, the Permian Basin extends to Roosevelt County to the north and Chaves County to the west, and to Texas to the south.

Monthly average temperatures near the Site vary from a minimum of 27.9 degrees Fahrenheit (°F) in January to a maximum of 93.9°F in July (Western Regional Climate Center [WRCC] Hobbs, New Mexico [294026] weather station). Average annual precipitation recorded for the area of the Site from the available WRCC period of record between 1912 and 2016 was approximately 15.75 inches per year (WRCC 2019a).

Due to the arid climate, the Site experiences low precipitation and high evaporation rates. Average annual evaporation from the available WRCC period of record between 1914 and 2005 was approximately 87.68 inches per year (WRCC 2019b).

Regional Geology and Hydrogeology

The Site elevation is approximately 4,000 feet (ft) above mean sea level (amsl). The Site is located on the Llano Estacado of the Western High Plains, an ecoregion of the Great Plains of North America. The Site is positioned immediately east of the Mescalero Ridge, which demarcates the western boundary of the (Miocene to Pliocene) High Plains Ogallala Formation (Reeves 1972). A rapid drop in elevation of 200 ft to 250 ft occurs west of the northwest-trending Mescalero Ridge. The Ogallala formation is unconfined and is predominantly composed of unconsolidated alluvial fan deposits of sand and gravel near the base, overlain by interbedded sand and clay in the upper portion of the formation (Seni 1980). Repeated depositional events on the High Plains surface beginning approximately 7 million years ago, followed by aerial exposure, generated a thick sequence of caliche horizons that are competent enough to act as a cliff for the expression of Mescalero Ridge. These hard caliche deposits form the upper portion of the Upper Triassic-age Dockum Group consisting of claystones, sandstones, and siltstones. Aquifers within the Dockum Group are not considered a major water resource in the area of the Site due to poor water production rates and elevated levels of natural dissolved solids.



The main source of fresh groundwater in the area of the Site comes from the Ogallala aquifer. The Ogallala aquifer has a thickness of approximately 100 ft in the vicinity of the Site and is considered the primary source of fresh water in the area. Depth to the groundwater regionally ranges from approximately 120 ft to 135 ft below ground surface (bgs).

Nearby Water Wells and Surface Water

Based on satellite imagery, no surface-water bodies were identified within a radius of approximately 0.5-mile of the Site (GoogleEarth 2019). During February 2019, Arcadis reviewed information obtained from the New Mexico Office of the State Engineer (NMOSE) online database (NMOSE 2019). Results of the database inquiry indicated that there were no water-supply wells located within a radius of 400 meters (1,312 ft) of the Site. In addition, results of the database review indicated that groundwater was anticipated at a depth of 105 ft bgs. Results of the database review are included in **Appendix G**.

Site Geology

The Site boring log used to interpret the Site geology is included in **Appendix E**. The locations of the soil borings and monitoring well are shown on **Figure 2** and **7**. The subsurface stratigraphy based off the boring log provided in **Appendix E**, included the following:

- A thin (0 to 0.5 ft) surface layer of unconsolidated fine clayey sand (topsoil),
- A caliche profile containing caprock, nodular and sand caliche, typically 15 to 20 feet below the ground surface (ft bgs),
- A thick, friable, weakly cemented calcareous sandstone, typically 20 to 55 ft bgs positioned at the base of the caliche profile,
- A 4 ft thick, firmly cemented, fine-grained sandstone,
- A 66 ft thick, loose, fine grained sand containing thin calcareous lenses,
- A 15 ft sequence of firm to weakly cemented, fine grained sandstone strongly interbedded with loose, fine grained sand,
- A 10 ft thick, loose, very fine to fine grained sand containing thin, firmly cemented, fine grained sandstone lenses.

Hydrogeologic Conditions

Regional groundwater flow in the Ogallala Aquifer is controlled by the slope of the land surface to the south to southeast. The aquifer typically behaves as an unconfined aquifer. The Dockum Group Shale is considered the underlying aquitard for the Ogallala Aquifer.

Site Hydrogeology

Groundwater beneath the Site is found within the lower Ogallala deposits. The depth to groundwater at the Site approximately 133.50 ft bgs, based on the groundwater monitoring event conducted on October 2 2018. The saturated thickness of the unconfined aquifer is approximately 150 ft. The saturated thickness varies in conjunction with the elevation of the top of the Dockum shale.

APPENDIX B

C-141 Forms

State of New Mexico Energy Minerals and Natural Resources

Form C-141 Revised August 8, 2011

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Oil Conservation Division

Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

District IV 1220 S. St. Fran	cis Dr., Santa	a Fe, NM 87505	5			St. Franc , NM 875					
			Rele			<i>,</i>	orrective A	ction			
						OPERA	ΓOR	\boxtimes	Initia	l Report	Final Report
		HEVRON U				Contact Day	<u> </u>				
Address 5 Facility Nar		Camp Road, . 1um Gloriett		n, NM 88260		<u>Felephone</u> Facility Typ	No. Office: 575- e Production 7			Cellular: 50	05-787-9816
									•		
Surface Ow	ner Stat	e of New M	exico	Mineral C	Owner	State of N	ew Mexico	A	API No.	OGRI	D No. B-155
						N OF RE	LEASE				
Unit Letter	Section	Township	Range	Feet from the	North/	South Line	Feet from the	East/Wes	t Line	County	T
С	36	17.0S	34.0E								Lea
		Latit	ude <u>3</u> 2	795804		Longitude	-103.51450	י	•		
		Latit	uut <u> </u>			. 0		<u> </u>			
Type of Rele	ase Spill	to Land		NAI	UKE	OF REL		bls of V	olume R	ecovered 1	8.7bbls of Produced
	-					Produced '	Water & 1.3bbls c	of oil 🛛 🛛 W	ater and	1 1.3bbls oi	l
Source of Re	lease Wa	ter Injection S	Station Pu	np		Date and H 11/5/12 02	lour of Occurrenc		ate and H 1/5/12 03	Hour of Dis	covery
Was Immedia	ate Notice (If YES, To	Whom?			1001101	
			Yes 🗌	No 🗌 Not R	equired	Geoffrey I	-				
By Whom?	David Paga	ano				Date and Hour 11/2/12 15:30					
Was a Water	course Read	_				If YES, Volume Impacting the Watercourse.					
If a Watercou	ırse was Im	pacted, Descr	ibe Fully.'	¢							
N/A											
Describe Cau	se of Probl	em and Reme	dial Action	n Taken.*							
6" buried tru	nk line fron	n Satellite #1 1	leaked und	erground near the	e header	inside the ba	ttery. Cause of le	ak will be d	letermin	ed when lin	e is excavated.
				-							
Describe Are	a Affected	and Cleanup	Action Tak	ten.*							
							d and vacuumed u				
fluids and rec disposal.	overed liqu	nds placed ha	uled off to	disposal. Next s	teps are 1	for the visual	ly contaminated s	soil to be ex	cavated	up to 2 feet	and sent off for
_											
							knowledge and und perform correct				
public health	or the envi	ronment. The	e acceptanc	e of a C-141 rep	ort by the	e NMOCD m	arked as "Final R	eport" does	not relie	eve the oper	ator of liability
											ter, human health
		ws and/or regi		dance of a C-141	report ac	Jes not renev	e the operator of	responsioni		mphance w	
							OIL CON	SERVA	TION	DIVISIC	DN
Signature:											
						Approved by	Environmental S	pecialist:			
Printed Name	e: David	Pagano				*					
Title: Heal	th & Enviro	onmental Spec	cialist			Approval Da	te:	Exp	oiration I	Date:	
E-mail Addre	ess: david	l.pagano@che	evron.com			Conditions of Approval:					

Date: 11/08/12 Phone: 505-787-9816 * Attach Additional Sheets If Necessary

State of New Mexico Energy Minerals and Natural Resources

Form C-141 Revised August 8, 2011

Page 35 of 154

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

	22	8		50	unta ro	c, 1 1 1 1 0 7 3	05						
			Rela	ease Notific	atio	n and Co	orrective A	ction					
						OPERA	FOR	🛛 Initi	al Report	Final Repor			
11		IEVRON U.				Contact David Pagano							
(d)		A		n, NM 88260		Telephone No. Office: 575-396-4414 ext 275 Cellular: 505-787-9816							
Facility Na	me Vacu	um Glorietta	a West U	nit Battery		Facility Typ	e Water Inject	ion Station at Proc	luction Batte	ry			
Surface Ow	vner State	e of New Me	exico	Mineral (Owner	State of N	ew Mexico	API No	o. OGRI	D No. B-155			
				LOCA	TIO	N OF REI	LEASE						
Unit Letter	Section	Township	Range	Feet from the	North	/South Line	Feet from the	East/West Line	County				
C	36	17.0S	34.0E							Lea			
	1.00	1700 DV	ude _32	705804		Longitudo	-103.514502	ו ז					
		Latit	uue <u>52</u>					<u> </u>					
True of Dal	Del	iced Water Sr		NAT	URE	OF REL							
Type of Relo	ease Produ	iced water sp	5111			Volume of Produced V		ol of Volume	Recovered	11 6615			
Source of Ro	elease Wat	ter Injection S	Station Pur	mp		Service and the service of the servi	lour of Occurrenc		Hour of Dis	covery			
Was Immedi	iate Notice G	liven?				02/01/12 0 If YES, To		02/01/12	09:00				
	20		Yes 🗌] No 🔲 Not R	equired		g via voicemail						
By Whom?	David Paga	no			1.24.4	Date and H	Iour 02/01/12	17:30					
Was a Water	course Reac	hed?				If YES, Volume Impacting the Watercourse.							
			Yes 🛛	No									
If a Waterco	urse was Imp	pacted, Descri	ibe Fully.*	k		-1							
D 11 (1)													
		m and Remed			Charge	numn to give	resulting in a 13.5	ibbl produced wate	ar chill at the	Dottom			
1			i ine i roui		charge	pump to give	resulting in a 15.5	boli produced wat	a spin at the	Battery.			
Describe Are	ea Affected a	nd Cleanup A	Action Tak	.en.*									
						1 1640 W 16 3	20 1127 E						
Next steps at	within the bo	undaries of the	ne Battery nated clic	. On discovery vi hé to be excavate	acuum t	ruck contacted 2 feet and sent	and vacuumed u	p the standing flui	ds which we	ere sent to disposal.			
		880											
I hereby cert	ify that the in	nformation gi	ven above	is true and comp	lete to t	he best of my	knowledge and u	nderstand that pur	suant to NM	OCD rules and			
public health	or the environment	onment. The	acceptanc	te of a C-141 repo	ort by th	e NMOCD m	arked as "Final Re	tive actions for rel eport" does not rel	eases which ieve the oper	may endanger			
should their	operations ha	ave failed to a	idequately	investigate and r	emediat	e contaminati	on that pose a thre	eat to ground wate	r, surface wa	ter human health			
or the enviro	nment. In ac	ldition, NMO /s and/or regu	CD accep	tance of a C-141	report d	loes not reliev	e the operator of r	esponsibility for c	ompliance w	ith any other			
icuciai, state	, of local law	/s and/or regu	nations.				OU CONS	SERVATION	DIVISIO	N			
($\overline{\mathbf{D}}$	Ω					<u>OIL CON</u>	SERVATION	DIVISIC				
Signature:	sher	27											
Printed Nam	e: David P	agano				Approved by	Environmental SI	pecialist:					
Title: Hea	lth & Enviror	nmental Spec	ialist			Approval Dat	e:	Expiration Date:					
E-mail Addr	ess: david.	pagano@che	vron.com		5	Conditions of	Approval.						
						Conditions of Approval: Attached							

* Attach Additional Sheets If Necessary

Date: 02/02/12

Released to Imaging: 4/10/2023 11:31:26 AM

Phone: 505-787-9816

HOBBS OCD

District 1 1625 N. French Dr., Hobbs. NM 88240 V 052012 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 8741 RECEIVED District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources Oil Conservation Division

Form C-141 Revised August 8, 2011

Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

Release Notification and Corrective Action

1220 South St. Francis Dr.

Santa Fe, NM 87505

			10010							
					OPERA	ГOR	🛛 Initi	al Report		Final Report
Name of Co	ompany Cl	HEVRON U	.S.A Inc.		Contact Day	vid Pagano				
Address	56 Texas C	Camp Road,	Lovington	n, NM 88260	Telephone I	No. Office: 575-	396-4414 ext 275	Cellular: 5	05-787-	9816
Facility Na	ine Vaci	uum Gloriett	a West U	nit Battery	Facility Typ	e Production	Fank Battery			
Surface Ow	ner Stat	e of New M	exico	Mineral (Owner State of N	ew Mexico	API No	. OGRI	D No.	B-155
				LOC	ATION OF RE	LEASE APL	5055 WK	-L VG	WU TI	\$ 59
Unit Letter	Section	Township	Range	Feet from the	North/South Line	Feet from the	East/West Line,	County		
С	36	17.05	34.0E						Lea	

Latitude 32.795804 Longitude -103.514502

NATURE OF RELEASE

Type of Release Spill to Land	Volume of Release 45.8bbls of Produced Water	Volume Recovered 30.00bbls of oil
Source of Release Water Injection Station Pump	Date and Hour of Occurrence	Date and Hour of Discovery
	11/1/12 15:15	11/1/12 15:30
Was Immediate Notice Given?	If YES, To Whom?	
Yes 🗌 No 🗌 Not Réquired	Geoffrey Leking	
By Whom? David Pagano	Date and Hour	
	11/2/12 15:30	
Was a Watercourse Reached?	If YES; Volume Impacting the Watercourse.	
If a Watercourse was Impacted, Describe Fully.*		
N/A		
Describe Cause of Problem and Remedial Action Taken.*		
6" buried injection line leaked underground. Cause of leak will be determined when line is excavated.		
o barea mjechon nine reakea andergroand. Cause of reak with be determined when nine is excavated.		
Describe Area Affected and Cleanup Action Taken.*		
Spill occurred in the pasture just south of the Battery. On discovery vacuum truck contacted and vacuumed up the standing fluids. Recovered 30.00bbls		
and recovered liquids placed into 10K overflow tank to be re-circulated back into the system. Next steps are for the visually contaminated soil to be		
excavated up to 2 feet and sent off for disposal.		
I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and		
regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability		
should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health		
or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other		
federal, state, or local laws and/or regulations.		
	OIL CONSERV	ATION DIVISION
in a la l		
Signature: J. Mr. J. Jun		
Printed Name: David Pagano	Approved by Environmental Specialist: Specific Jetims	
Title: Health & Environmental Specialist	Approval Date: 11512	Expiration Date: 01/07/13
E-mail Address: david.pagano/@chevron.com	Conditions of Approval:	TEINIAL -
	Conditions of Approval: SUBMIT FINAL Attached C-141 WBY 01/07/13 URP=11-12=2861	
Date 11/02/12 Phone: 505-787-9816		15 IRP-11-12-2861

* Attach Additional Sheets If Necessary

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eived by OC	D: 11/3/2	021 10:35:0	09 AM									Page 37 of
<u>MDistrict 1</u> 1625 N. French <u>District II</u> 811 S. First St., <u>District III</u> 1000 Rio Brazo <u>District IV</u> 1220 S. St. Fra	Artesia, NM s Road, Azteo	88210 c, NM 87410	ï	Energy Mi Oil (1220	nerals Conser South	New Mex and Natura vation Div 1 St. Franc e, NM 875	l Resources vision is Dr.		HOBBS SEP 0.p2 RECEN	t2000 cordance		Form C-141 d August 8, 2011 istrict Office in .15.29 NMAC.
			Rele	ease Notific	catio	n and Co	rrective A	ction		:		
						OPERAT			🛛 Initia	al Report		Final Report
Name of Co		Chevron U		70705		Contact I Telephone N	David A. Pagano Jo. wk: 575		1142275	coll: 4	05 78	7-9816
		Rd., Midlar Im Glorietta				Facility Typ		-390-44	+147273		03-78	/-9610
Surface Ow				Mineral (Dwner		ew Mexico		API No).		
Surface Of						N OF REI			711110			
Unit Letter B	Section 1	Township 18.0S	Range 34E	Feet from the		South Line	Feet from the	East/W	est Line	County	Le	ea
Type of Rela	ease Spill	to Land				OF REL	e = -103.514 EASE Release 2.88 bb	ol oil	Volume I	Recovered	0mc	f
Source of Re	elease We	st Suction Tai	nk				lour of Occurrence			d Hour of 1 6:00AM	Discove	ery
Was Immed	ate Notice (Yes 🛛	No 🗌 Not Re	quired	If YES, To Geoffrey I			4			
By Whom?							lour 11/10/13 1:3			il		
Was a Water	course Read		Yes 🛛	No		If YES, Vo	lume Impacting (the Wate	rcourse.			
N/A Describe Ca	use of Probl	pacted, Descr em and Reme water tank ove	dial Actio	n Taken.*	n well p	roducing into	the tank unexpec	tedly.	Operations	immediate	ly shut	in production
to minimize		ased.	Action Tal	ven *								
Spill area wa hydrovac ex	as approx. 8 cavated top	' by 8' area ju layer of soil a	st north ar pprox. 8-1	nd north west of t 2". Vacuum Tru	ick Reco	overed 16.7 bb	. Vacuum Truck ls of fluid. Next Management Cor	step is to				
regulations a public health should their or the enviro federal, state	all operators or the envi- operations honment. In a c, or local la	are required t ronment. The nave failed to addition, NMC ws and/or reg	o report an acceptane adequately OCD accep ulations.	nd/or file certain ce of a C-141 rep y investigate and	release i ort by th remedia	notifications a ne NMOCD m te contaminat	knowledge and u nd perform correc arked as "Final R ion that pose a the e the operator of	ctive act Report" d reat to gr responsi	ions for rel loes not rel cound wate ibility for c	leases which lieve the oper, surface compliance	ch may berator water, h with a	endanger of liability 1uman health
Signature:	Dour	k Pagon	NS			_	<u>OIL CON</u>	SERV	ATION	DIVIS	<u>ION</u>	
Printed Nam						Approved by	Environmental S	pecialis	t:			

Printed Name: David A. Pagano		
Title: Health & Environmental Specialist	Approval Date: 9-2-14	Expiration Date: 11-2-14
E-mail Address: dpgn@chevron.com	Conditions of Approval: Sive 5 yele rogent, Colmice & Constitution we	Attached []
Date: 10/23/13 Phone: 505-787-9816 * Attach Additional Sheets If Necessary	No co garder. Saba	t france Ogrid 42 JB
eased to Imaging: 4/10/2023 11:31526 AMO 5 2014	(-191 by 11-2-14	NTO 14 24 5374 73 p 70 14 24 53 76 63 f 70 14 24 53 76 63

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District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 State of New Mexico Energy Minerals and Natural Resources Department

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-141 Revised August 24, 2018 Submit to appropriate OCD District office

Page 38 of 154

Incident ID	nGRL1231037337
District RP	1RP-2861
Facility ID	fTO1424537321
Application ID	pGRL1231037542

Release Notification

Responsible Party

Responsible Party: Chevron USA	OGRID: 4243
Contact Name: Armando Martinez	Contact Telephone: 505-690-5408
Contact email: amarti@chevron.com	Incident # (assigned by OCD) nTO1424537473
Contact mailing address:	·

Location of Release Source

Latitude 32.795804_

Longitude -103.514502

(NAD 83 in decimal degrees to 5 decimal places)

Site Name: Vacuum Glorietta West Unit Battery	Site Type: Battery
Date Release Discovered: 11/01/2012	API# (if applicable): 3002540179

Unit Letter	Section	Township	Range	County
С	36	17S	34E	Lea

Surface Owner:	State	Federal	Tribal	Private
Surface Owner.				

Nature and Volume of Release

Material(s) Released (Select all that apply and attach calculations or specific justification for the volumes provided below)

Crude Oil	Volume Released (bbls):	Volume Recovered (bbls):
Produced Water	Volume Released (bbls): 45.8	Volume Recovered (bbls): 30
	Is the concentration of dissolved chloride in the produced water >10,000 mg/l?	\boxed{Yes} \boxed{No}
Condensate	Volume Released (bbls)	Volume Recovered (bbls)
Natural Gas	Volume Released (Mcf)	Volume Recovered (Mcf)
Other (describe)	Volume/Weight Released (provide units)	Volume/Weight Recovered (provide units)
Cause of Release: 6" bu	Iried injection line leaked underground.	

Oil Conservation Division

Incident ID	
District RP	1RP-2861
Facility ID	fTO1424537321
Application ID	pGRL1231037542

Was this a major release as defined by	If YES, for what reason(s) does the responsible party consider this a major release?
19.15.29.7(A) NMAC?	More than 25 bbls were released.
🛛 Yes 🗌 <u>No</u>	
If YES, was immediate ne	otice given to the OCD? By whom? To whom? When and by what means (phone, email, etc)?

Oil Conservation Division

Incident ID	
District RP	1RP-2861
Facility ID	fTO1424537321
Application ID	pGRL1231037542

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Site Assessment/Characterization

This information must be provided to the appropriate district office no later than 90 days after the release discovery date.

What is the shallowest depth to groundwater beneath the area affected by the release?	<u>133.5 (ft bgs)</u>
Did this release impact groundwater or surface water?	□ Yes ⊠ <u>No</u>
Are the lateral extents of the release within 300 feet of a continuously flowing watercourse or any other significant watercourse?	☐ Yes ⊠ <u>No</u>
Are the lateral extents of the release within 200 feet of any lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark)?	🗌 Yes 🛛 <u>No</u>
Are the lateral extents of the release within 300 feet of an occupied permanent residence, school, hospital, institution, or church?	🗌 Yes 🛛 <u>No</u>
Are the lateral extents of the release within 500 horizontal feet of a spring or a private domestic fresh water well used by less than five households for domestic or stock watering purposes?	🗌 Yes 🛛 <u>No</u>
Are the lateral extents of the release within 1000 feet of any other fresh water well or spring?	☐ Yes ⊠ <u>No</u>
Are the lateral extents of the release within incorporated municipal boundaries or within a defined municipal fresh water well field?	🗌 Yes 🛛 <u>No</u>
Are the lateral extents of the release within 300 feet of a wetland?	🗌 Yes 🛛 <u>No</u>
Are the lateral extents of the release overlying a subsurface mine?	☐ Yes ⊠ <u>No</u>
Are the lateral extents of the release overlying an unstable area such as karst geology?	🗌 Yes 🛛 <u>No</u>
Are the lateral extents of the release within a 100-year floodplain?	🗌 Yes 🛛 <u>No</u>
Did the release impact areas not on an exploration, development, production, or storage site?	🗌 Yes 🔀 <u>No</u>

Attach a comprehensive report (electronic submittals in .pdf format are preferred) demonstrating the lateral and vertical extents of soil contamination associated with the release have been determined. Refer to 19.15.29.11 NMAC for specifics.

Characterization Report Checklist: Each of the following items must be included in the report.

Scaled site map showing impacted area, surface features, subsurface features, delineation points, and monitoring wells. **Attached.** Field data: **Attached.**

Data table of soil contaminant concentration data: Attached.

Depth to water determination: Greater than 100 ft bgs.

Determination of water sources and significant watercourses within ½-mile of the lateral extents of the release: None identified.

Boring or excavation logs: Attached

Photographs including date and GIS information: Photographs not taken.

Topographic/Aerial maps; **Topographic map attached.**

Laboratory data including chain of custody: Attached.

If the site characterization report does not include completed efforts at remediation of the release, the report must include a proposed remediation plan. That plan must include the estimated volume of material to be remediated, the proposed remediation technique, proposed sampling plan and methods, anticipated timelines for beginning and completing the remediation. The closure criteria for a release are contained in Table 1 of 19.15.29.12 NMAC, however, use of the table is modified by site- and release-specific parameters.

Received by OCD: 11/3/2021 10 Form C-141	:35:09 AM		Page 41 of 154
F0111 C-141		Incident ID	
Page 4	Oil Conservation Division	District RP	1RP-2861
		Facility ID	fTO1424537321
		Application ID	pGRL1231037542
regulations all operators are requir public health or the environment. failed to adequately investigate and		ad perform corrective actions for rel ot relieve the operator of liability sh dwater, surface water, human health	eases which may endanger nould their operations have n or the environment. In
Signature:		Date: _10/20/	2021
email: amarti@chevron.c	om	_ Telephone: 505-690-5408_	
OCD Only Received by:	D	Date:	

Incident ID	
District RP	1RP-2861
Facility ID	fTO1424537321
Application ID	pGRL1231037542

Remediation Plan

Remediation Plan Checklist: Each of the following items must be included in the plan.
 Detailed description of proposed remediation technique Scaled sitemap with GPS coordinates showing delineation points Estimated volume of material to be remediated Closure criteria is to Table 1 specifications subject to 19.15.29.12(C)(4) NMAC Proposed schedule for remediation (note if remediation plan timeline is more than 90 days OCD approval is required)
Deferral Requests Only: Each of the following items must be confirmed as part of any request for deferral of remediation.
Contamination must be in areas immediately under or around production equipment where remediation could cause a major facility deconstruction.
Extents of contamination must be fully delineated. Lateral delineation was achieved.
Contamination does not cause an imminent risk to human health, the environment, or groundwater.
I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to OCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the OCD does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to groundwater, surface water, human health or the environment. In addition, OCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.
Printed Name: Armando Martinez Title:Operation Lead Central
Signature: Date: _10/20/2021 email: amarti@chevron.com Telephone:505-690-5408
OCD Only
Received by: Date:
Approved Approved with Attached Conditions of Approval Denied Deferral Approved
Signature: Date:

	Page 43 of 154
Incident ID	
District RP	1RP-2861
Facility ID	fTO1424537321
Application ID	pGRL1231037542

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Released to Imaging: 4/10/2023 11:31:26 AM

Page 6

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 State of New Mexico Energy Minerals and Natural Resources Department

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-141 Revised August 24, 2018 Submit to appropriate OCD District office

Incident ID	nTO1424537473
District RP	1RP-3293
Facility ID	fTO1424537321
Application ID	pTO1424537663

Release Notification

Responsible Party

Responsible Party: Chevron USA	OGRID: 4243
Contact Name: Armando Martinez	Contact Telephone: 505-690-5408
Contact email: amarti@chevron.com	Incident # (assigned by OCD) nTO1424537473
Contact mailing address:	·

Location of Release Source

Latitude 32.796051_

Longitude -103.514502

(NAD 83 in decimal degrees to 5 decimal places)

Site Name: Vacuum Glorietta West Unit Battery	Site Type: Battery
Date Release Discovered: 11/19/2013	API# (if applicable): N/A

Unit Letter	Section	Township	Range	County
В	01	18S	34E	Lea

Surface Owner:	State	Federal	Tribal	☐ Private
Surface O miler.	_ State	i caciai	Inour	

Nature and Volume of Release

Material(s) Released (Select all that apply and attach calculations or specific justification for the volumes provided below)

Crude Oil	Volume Released (bbls): 2.88	Volume Recovered (bbls): 0
Produced Water	Volume Released (bbls): 14.48	Volume Recovered (bbls): 0
	Is the concentration of dissolved chloride in the produced water >10,000 mg/l?	X Yes No
Condensate	Volume Released (bbls)	Volume Recovered (bbls)
Natural Gas	Volume Released (Mcf)	Volume Recovered (Mcf)
Other (describe)	Volume/Weight Released (provide units)	Volume/Weight Recovered (provide units)
	suction produced water tank over filled due to water e	extraction well producing into tank unexpectedly.

	Page 45 of 15 4	4
Incident ID	nTO1424537473	
District RP	1RP-3293	
Facility ID	fTO1424537321	
Application ID	pTO1424537663	

Was this a major release as defined by	If YES, for what reason(s) does the responsible party consider this a major release?
19.15.29.7(A) NMAC?	
🗌 Yes 🖾 <u>No</u>	
If YES, was immediate n	otice given to the OCD? By whom? To whom? When and by what means (phone, email, etc)?

Oil Conservation Division

Incident ID	nTO1424537473
District RP	1RP-3293
Facility ID	fTO1424537321
Application ID	pTO1424537663

Page 46 of 154

Site Assessment/Characterization

This information must be provided to the appropriate district office no later than 90 days after the release discovery date.

What is the shallowest depth to groundwater beneath the area affected by the release?	<u>133.5 (ft bgs)</u>
Did this release impact groundwater or surface water?	☐ Yes ⊠ <u>No</u>
Are the lateral extents of the release within 300 feet of a continuously flowing watercourse or any other significant watercourse?	🗌 Yes 🛛 <u>No</u>
Are the lateral extents of the release within 200 feet of any lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark)?	🗌 Yes 🛛 <u>No</u>
Are the lateral extents of the release within 300 feet of an occupied permanent residence, school, hospital, institution, or church?	☐ Yes ⊠ <u>No</u>
Are the lateral extents of the release within 500 horizontal feet of a spring or a private domestic fresh water well used by less than five households for domestic or stock watering purposes?	☐ Yes ⊠ <u>No</u>
Are the lateral extents of the release within 1000 feet of any other fresh water well or spring?	□ Yes ⊠ <u>No</u>
Are the lateral extents of the release within incorporated municipal boundaries or within a defined municipal fresh water well field?	☐ Yes ⊠ <u>No</u>
Are the lateral extents of the release within 300 feet of a wetland?	□ Yes ⊠ <u>No</u>
Are the lateral extents of the release overlying a subsurface mine?	□ Yes ⊠ <u>No</u>
Are the lateral extents of the release overlying an unstable area such as karst geology?	🗌 Yes 🛛 <u>No</u>
Are the lateral extents of the release within a 100-year floodplain?	🗌 Yes 🛛 <u>No</u>
Did the release impact areas not on an exploration, development, production, or storage site?	🗌 Yes 🔀 <u>No</u>

Attach a comprehensive report (electronic submittals in .pdf format are preferred) demonstrating the lateral and vertical extents of soil contamination associated with the release have been determined. Refer to 19.15.29.11 NMAC for specifics.

Characterization Report Checklist: Each of the following items must be included in the report.

Scaled site map showing impacted area, surface features, subsurface features, delineation points, and monitoring wells. **Attached.** Field data: **Attached.**

Data table of soil contaminant concentration data: Attached.

Depth to water determination: Greater than 100 ft bgs.

Determination of water sources and significant watercourses within ¹/₂-mile of the lateral extents of the release: None identified.

Boring or excavation logs: Attached

Photographs including date and GIS information: Photographs not taken.

Topographic/Aerial maps; Topographic map attached.

Laboratory data including chain of custody: Attached.

If the site characterization report does not include completed efforts at remediation of the release, the report must include a proposed remediation plan. That plan must include the estimated volume of material to be remediated, the proposed remediation technique, proposed sampling plan and methods, anticipated timelines for beginning and completing the remediation. The closure criteria for a release are contained in Table 1 of 19.15.29.12 NMAC, however, use of the table is modified by site- and release-specific parameters.

Received by OCD: 11/3/20.	21 10:35:09 AM State of New Mexico			Page 47 of 154
Form C-141			Incident ID	nTO1424537473
Page 4	Oil Conservation Division		District RP	1RP-3293
			Facility ID	fTO1424537321
			Application ID	pTO1424537663
regulations all operators are public health or the environm failed to adequately investig	rmation given above is true and complete to the b required to report and/or file certain release notif nent. The acceptance of a C-141 report by the O ate and remediate contamination that pose a threa f a C-141 report does not relieve the operator of the Martinez	fications and perform co CD does not relieve the at to groundwater, surface	rrective actions for rel operator of liability sh ce water, human health iance with any other for	eases which may endanger nould their operations have n or the environment. In
a	hando MA	The operations Le		
Signature:			Date: _10/20/	/2021
email: amarti@chev	/ron.com	Telepho	one: 505-690-5408_	
OCD Only				
Received by:		Date:		

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Remediation Plan

Remediation Plan Checklist: Each of the following items must be included in the plan.
 Detailed description of proposed remediation technique Scaled sitemap with GPS coordinates showing delineation points Estimated volume of material to be remediated Closure criteria is to Table 1 specifications subject to 19.15.29.12(C)(4) NMAC Proposed schedule for remediation (note if remediation plan timeline is more than 90 days OCD approval is required)
Deferral Requests Only: Each of the following items must be confirmed as part of any request for deferral of remediation.
\boxtimes Contamination must be in areas immediately under or around production equipment where remediation could cause a major facility deconstruction.
Extents of contamination must be fully delineated. Lateral delineation was achieved.
Contamination does not cause an imminent risk to human health, the environment, or groundwater.
I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to OCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the OCD does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to groundwater, surface water, human health or the environment. In addition, OCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations. Printed Name: Armando Martinez Title:Operation Lead Central
Signature: Date:10/20/2021
email: amarti@chevron.com Telephone:505-690-5408
OCD Only
Received by: Date:
Approved Approved with Attached Conditions of Approval Denied Deferral Approved
Signature: Date:

Incident ID	nTO1424537473
District RP	1RP-3293
Facility ID	fTO1424537321
Application ID	pTO1424537663

APPENDIX C

Laboratory Analytical Reports and Chain of Custody



Released to Imaging: 4/10/2023 11:31:26 AM

Certificate of Analysis Summary 560619 Arcadis - Houston, Houston, TX



Sites Date Received in Lab: Fri Aug-18-17 10:17 am

Project Manager: Kelsey Brooks

	Lab Id:	560619-001	560619-002	560619-003	560619-004	560619-005	560619-006
A walked Docurrented	Field Id:	VGWUSAT11NJ-06 (2')	VGWUSATIINJ-07 (0.75')	VGWUSAT2TRUNK-05 (1	VGWUSATIINJ-07 (0.75) VGWUSAT2TRUNK-05 (1 VGWUSATIINJ-04 (1.95) VGWUSAT2TRUNK-03 (0 VGWUSAT1INJ-01 (1.25)	GWUSAT2TRUNK-03 (0.	VGWUSATIINJ-01 (1.25')
naisanhay sistimuv	Depth:						
	Matrix:	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL
	Sampled:	Aug-16-17 15:15	Aug-16-17 14:35	Aug-16-17 13:05	Aug-16-17 16:00	Aug-16-17 13:30	Aug-16-17 14:20
Chloride by EPA 300	Extracted:	Aug-26-17 10:00	Aug-26-17 10:00	Aug-26-17 10:00	Aug-26-17 10:00	Aug-26-17 10:00	Aug-26-17 10:00
	Analyzed:	Aug-26-17 17:06	Aug-26-17 17:37	Aug-26-17 17:48	Aug-26-17 17:58	Aug-26-17 18:09	Aug-26-17 18:40
	Units/RL:	mg/kg RL	mg/kg RL	mg/kg RL	mg/kg RL	mg/kg RL	mg/kg RL
Chloride		2150 25.0	1250 4.99	1220 4.92	1470 25.0	2460 24.5	102 4.94
			-			-	

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Received by OCD: 11/3/2021 10:35:09 AM

my hoa **Project Manager** Kelsey Brooks

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Released to Imaging: 4/10/2023 11:31:26 AM

Certificate of Analysis Summary 560619 Arcadis - Houston, Houston, TX

Project Name: HES Transfer Sites

Date Received in Lab: Fri Aug-18-17 10:17 am **Project Manager:** Kelsey Brooks Report Date: 29-AUG-17

	Lab Id:	560619-007	560619-008	560619-009	560619-010	560619-011	560619-012
Analysis Domostad	Field Id:	VGWUBAT-08 (1')	VGWUSATIINJ-03 (0.55) VGWUBAT-06 (1')	VGWUBAT-06 (1')	VGWUBAT-04 (1')	VGWUSATIINJ-08 (0.80')	VGWUBAT-04 (1') VGWUSATIINJ-08 (0.80') VGWUSAT2TRUNK-04 (1'
naisanhay sistimuy	Depth:						
	Matrix:	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL
	Sampled:	Aug-16-17 12:45	Aug-16-17 15:35	Aug-16-17 12:20	Aug-16-17 12:35	Aug-16-17 15:40	Aug-16-17 13:15
Chloride by EPA 300	Extracted:	Aug-26-17 10:00	Aug-26-17 10:00	Aug-26-17 10:00	Aug-26-17 10:00	Aug-26-17 10:00	Aug-26-17 10:00
	Analyzed:	Aug-26-17 18:50	Aug-26-17 19:00	Aug-26-17 19:11	Aug-26-17 19:21	Aug-26-17 19:31	Aug-26-17 20:02
	Units/RL:	mg/kg RL	mg/kg RL	mg/kg RL	mg/kg RL	mg/kg RL	mg/kg RL
Chloride		942 4.94	1560 5.00	2000 24.7	141 4.95	303 4.95	2910 24.8
	-		-				

Received by OCD: 11/3/2021 10:35:09 AM

my hoa **Project Manager** Kelsey Brooks

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Page 2 of 36



Released to Imaging: 4/10/2023 11:31:26 AM

Certificate of Analysis Summary 560619 Arcadis - Houston, Houston, TX

Project Name: HES Transfer Sites

Date Received in Lab: Fri Aug-18-17 10:17 am **Project Manager:** Kelsey Brooks Report Date: 29-AUG-17

	200019-013	560619-014	560619-015	560619-016	560619-017	560619-018
	VGWUSAT1INJ-05 (1')	rield Id: VGWUSATIINI-05 (1') VGWUSATIINI-02 (0.80) VGWUSAT2TRUNK-01 (2' VGWUBAT-01 (1')	/GWUSAT2TRUNK-01 (2'	VGWUBAT-01 (1')	VGWUBAT-07 (0.90')	VGWUBAT-05 (1')
Anurysis Nequesieu Depth:						
Matrix:	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL
Sampled:	Aug-16-17 15:25	Aug-16-17 14:30	Aug-16-17 10:45	Aug-16-17 13:55	Aug-16-17 14:05	Aug-16-17 12:05
Chloride by EPA 300 Extracted:	Aug-26-17 10:00	Aug-26-17 10:00	Aug-26-17 10:00	Aug-26-17 10:00	Aug-26-17 10:00	Aug-26-17 10:00
Analyzed:	Aug-26-17 20:13	Aug-26-17 20:44	Aug-26-17 20:54	Aug-26-17 21:04	Aug-26-17 21:15	Aug-26-17 21:25
Units/RL:	mg/kg RL	mg/kg RL	mg/kg RL	mg/kg RL	mg/kg RL	mg/kg RL
Chloride	4510 25.0	1400 24.9	1640 24.8	62.0 4.98	4870 49.4	8100 49.8

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my hoa Project Manager Kelsey Brooks

Final 1.000



Certificate of Analysis Summary 560619 Arcadis - Houston, Houston, TX

XENCO

B0048626.1701 Jonathan Olsen Buckeye NM

Project Id: Contact:

Project Name: HES Transfer Sites

 Date Received in Lab:
 Fri Aug-18-17 10:17 am

 Report Date:
 29-AUG-17

 Project Manager:
 Kelsey Brooks

Received by OCD: 11/3/2021 10:35:09 AM

	• • •						
	Lab Id:	560619-019	560619-020	560619-021	560619-022	560619-023	
Analysis Doguscial	Field Id:	VGWUBAT-03 (1.50')	VGWUBAT-03 (1.50') VGWUSAT2TRUNK-02 (1.	VGWUBAT-02 (1')	VGWUSAT2TRUNK-07 (1	VGWUBAT-02 (1') VGWUSAT2TRUNK-07 (1VGWUSAT2TRUNK-06 (1.	
naisanhay sistinut	Depth:						
	Matrix:	SOIL	SOIL	SOIL	SOIL	SOIL	
	Sampled:	Aug-16-17 11:55	Aug-16-17 11:05	Aug-16-17 11:50	Aug-16-17 11:15	Aug-16-17 10:10	
Chloride by EPA 300	Extracted:	Aug-26-17 10:00	Aug-26-17 10:00	Aug-26-17 15:00	Aug-26-17 15:00	Aug-26-17 15:00	
	Analyzed:	Aug-26-17 21:35	Aug-26-17 21:46	Aug-26-17 22:48	Aug-26-17 23:19	Aug-26-17 23:29	
	Units/RL:	mg/kg RL	mg/kg RL	mg/kg RL	mg/kg RL	mg/kg RL	
Chloride		123 4.97	334 4.96	154 4.90	816 4.97	263 4.94	

Project Location:

my hoa Project Manager Kelsey Brooks

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Analytical Report 560619

for Arcadis - Houston

Project Manager: Jonathan Olsen

HES Transfer Sites

B0048626.1701

29-AUG-17

Collected By: Client





1211 W. Florida Ave, Midland TX 79701

Xenco-Houston (EPA Lab code: TX00122): Texas (T104704215), Arizona (AZ0765), Florida (E871002), Louisiana (03054) Oklahoma (9218)

Xenco-Dallas (EPA Lab code: TX01468): Texas (T104704295) Xenco-Odessa (EPA Lab code: TX00158): Texas (T104704400) Xenco-San Antonio: Texas (T104704534) Xenco Phoenix (EPA Lab Code: AZ00901): Arizona(AZ0757) Xenco-Phoenix Mobile (EPA Lab code: AZ00901): Arizona (AZM757) Received by OCD: 11/3/2021 10:35:09 AM



29-AUG-17

Project Manager: **Jonathan Olsen Arcadis - Houston** 10205 Westheimer Rd., Suite 800 Houston, TX 77042

Reference: XENCO Report No(s): 560619 HES Transfer Sites Project Address: Buckeye NM

Jonathan Olsen:

We are reporting to you the results of the analyses performed on the samples received under the project name referenced above and identified with the XENCO Report Number(s) 560619. All results being reported under this Report Number apply to the samples analyzed and properly identified with a Laboratory ID number. Subcontracted analyses are identified in this report with either the NELAC certification number of the subcontract lab in the analyst ID field, or the complete subcontracted report attached to this report.

Unless otherwise noted in a Case Narrative, all data reported in this Analytical Report are in compliance with NELAC standards. The uncertainty of measurement associated with the results of analysis reported is available upon request. Should insufficient sample be provided to the laboratory to meet the method and NELAC Matrix Duplicate and Matrix Spike requirements, then the data will be analyzed, evaluated and reported using all other available quality control measures.

The validity and integrity of this report will remain intact as long as it is accompanied by this letter and reproduced in full, unless written approval is granted by XENCO Laboratories. This report will be filed for at least 5 years in our archives after which time it will be destroyed without further notice, unless otherwise arranged with you. The samples received, and described as recorded in Report No. 560619 will be filed for 45 days, and after that time they will be properly disposed without further notice, unless otherwise arranged with you. We reserve the right to return to you any unused samples, extracts or solutions related to them if we consider so necessary (e.g., samples identified as hazardous waste, sample sizes exceeding analytical standard practices, controlled substances under regulated protocols, etc).

We thank you for selecting XENCO Laboratories to serve your analytical needs. If you have any questions concerning this report, please feel free to contact us at any time.

Respectfully,

Huns hoah

Kelsey Brooks Project Manager

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Sample Cross Reference 560619



Arcadis - Houston, Houston, TX

Sample Id	Matrix	Date Collected	Sample Depth	Lab Sample Id
VGWUSAT1INJ-06 (2')	S	08-16-17 15:15		560619-001
VGWUSAT1INJ-07 (0.75')	S	08-16-17 14:35		560619-002
VGWUSAT2TRUNK-05 (1')	S	08-16-17 13:05		560619-003
VGWUSAT1INJ-04 (1.95')	S	08-16-17 16:00		560619-004
VGWUSAT2TRUNK-03 (0.80')	S	08-16-17 13:30		560619-005
VGWUSAT1INJ-01 (1.25')	S	08-16-17 14:20		560619-006
VGWUBAT-08 (1')	S	08-16-17 12:45		560619-007
VGWUSAT1INJ-03 (0.55)	S	08-16-17 15:35		560619-008
VGWUBAT-06 (1')	S	08-16-17 12:20		560619-009
VGWUBAT-04 (1')	S	08-16-17 12:35		560619-010
VGWUSAT1INJ-08 (0.80')	S	08-16-17 15:40		560619 - 011
VGWUSAT2TRUNK-04 (1')	S	08-16-17 13:15		560619-012
VGWUSAT1INJ-05 (1')	S	08-16-17 15:25		560619-013
VGWUSAT1INJ-02 (0.80')	S	08-16-17 14:30		560619-014
VGWUSAT2TRUNK-01 (2')	S	08-16-17 10:45		560619-015
VGWUBAT-01 (1')	S	08-16-17 13:55		560619-016
VGWUBAT-07 (0.90')	S	08-16-17 14:05		560619-017
VGWUBAT-05 (1')	S	08-16-17 12:05		560619 - 018
VGWUBAT-03 (1.50')	S	08-16-17 11:55		560619-019
VGWUSAT2TRUNK-02 (1.60')	S	08-16-17 11:05		560619-020
VGWUBAT-02 (1')	S	08-16-17 11:50		560619-021
VGWUSAT2TRUNK-07 (1')	S	08-16-17 11:15		560619-022
VGWUSAT2TRUNK-06 (1.16')	S	08-16-17 10:10		560619-023



CASE NARRATIVE

Client Name: Arcadis - Houston Project Name: HES Transfer Sites

 Project ID:
 B0048626.1701

 Work Order Number(s):
 560619

ATORIES

 Report Date:
 29-AUG-17

 Date Received:
 08/18/2017

Sample receipt non conformances and comments:

Sample receipt non conformances and comments per sample:

None

Analytical non conformances and comments:

Batch: LBA-3026136 Chloride by EPA 300

Lab Sample ID 560619-011 was randomly selected for Matrix Spike/Matrix Spike Duplicate (MS/MSD). Chloride recovered below QC limits in the Matrix Spike and Matrix Spike Duplicate. Outlier/s are due to possible matrix interference. Samples in the analytical batch are: 560619-001, -002, -003, -004, -005, -006, -007, -008, -009, -010, -011, -012, -013, -014, -015, -016, -017, -018, -019, -020.

The Laboratory Control Sample for Chloride is within laboratory Control Limits, therefore the data was accepted.





Arcadis - Houston, Houston, TX

Sample Id: Lab Sample I	VGWUSAT1INJ-0 d: 560619-001	6 (2')	Matrix: Date Colle	Soil cted: 08.16.17 15.15]	Date Received:08.	18.17 10.1	7
Analytical M	ethod: Chloride by EP	A 300]	Prep Method: E3	00P	
Tech:	MNV				(% Moisture:		
Analyst:	MNV		Date Prep:	08.26.17 10.00]	Basis: We	et Weight	
Seq Number:	3026136							
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride		16887-00-6	2150	25.0	mg/kg	08.26.17 17.06		5





Arcadis - Houston, Houston, TX

Sample Id: Lab Sample I	VGWUSAT1INJ-0' d: 560619-002	7 (0.75')	Matrix: Date Collec	Soil cted: 08.16.17 14.35]	Date Received:08.	18.17 10.1	7
Analytical M	ethod: Chloride by EP.	A 300]	Prep Method: E3	00P	
Tech:	MNV				(% Moisture:		
Analyst:	MNV		Date Prep:	08.26.17 10.00	1	Basis: We	et Weight	
Seq Number:	3026136							
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride		16887-00-6	1250	4.99	mg/kg	08.26.17 17.37		1





Arcadis - Houston, Houston, TX

Sample Id: Lab Sample I	VGWUSAT2TRUN d: 560619-003	IK-05 (1')	Matrix: Date Colle	Soil cted: 08.16.17 13.05]	Date Received:08.	18.17 10.1	7
Analytical M	ethod: Chloride by EP.	A 300]	Prep Method: E3	00P	
Tech:	MNV				(% Moisture:		
Analyst:	MNV		Date Prep:	08.26.17 10.00]	Basis: We	t Weight	
Seq Number:	3026136							
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride		16887-00-6	1220	4.92	mg/kg	08.26.17 17.48		1





Arcadis - Houston, Houston, TX

Sample Id: Lab Sample I	VGWUSAT1INJ-0 4 d: 560619-004	4 (1.95')	Matrix: Date Colle	Soil cted: 08.16.17 16.00]	Date Received:08	.18.17 10.1	7
Analytical M	ethod: Chloride by EP	A 300]	Prep Method: E3	00P	
Tech:	MNV				(% Moisture:		
Analyst:	MNV		Date Prep:	08.26.17 10.00]	Basis: Wo	et Weight	
Seq Number:	3026136							
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride		16887-00-6	1470	25.0	mg/kg	08.26.17 17.58		5





Arcadis - Houston, Houston, TX

Sample Id: Lab Sample I	VGWUSAT2TRU d: 560619-005	NK-03 (0.80')	Matrix: Date Colle	Soil cted: 08.16.17 13.30]	Date Received:08.	18.17 10.1	7
2	ethod: Chloride by EP	PA 300				Prep Method: E30)0P	
Tech:	MNV				(% Moisture:		
Analyst:	MNV		Date Prep:	08.26.17 10.00]	Basis: We	t Weight	
Seq Number:	3026136							
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride		16887-00-6	2460	24.5	mg/kg	08.26.17 18.09		5





Arcadis - Houston, Houston, TX

Sample Id: Lab Sample I	VGWUSAT1INJ-0	1 (1.25')	Matrix: Date Colle	Soil cted: 08.16.17 14.20]	Date Received:08	.18.17 10.1	7
Analytical M	ethod: Chloride by EP.	A 300]	Prep Method: E3	00P	
Tech:	MNV				(% Moisture:		
Analyst:	MNV		Date Prep:	08.26.17 10.00]	Basis: Wo	et Weight	
Seq Number:	3026136							
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride		16887-00-6	102	4.94	mg/kg	08.26.17 18.40		1





Arcadis - Houston, Houston, TX

Sample Id: Lab Sample I	VGWUBAT-08 (1') d: 560619-007		Matrix: Date Colle	Soil cted: 08.16.17 12.45]	Date Received:08	3.18.17 10.1	7
Analytical M	ethod: Chloride by EPA	A 300]	Prep Method: E3	300P	
Tech:	MNV				(% Moisture:		
Analyst:	MNV		Date Prep:	08.26.17 10.00]	Basis: W	et Weight	
Seq Number:	3026136							
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride		16887-00-6	942	4.94	mg/kg	08.26.17 18.50		1





Arcadis - Houston, Houston, TX

Sample Id: Lab Sample I	VGWUSAT1INJ-0 : d: 560619-008	3 (0.55)	Matrix: Date Colle	Soil cted: 08.16.17 15.35]	Date Received:08	.18.17 10.1	7
Analytical M	ethod: Chloride by EP	A 300]	Prep Method: E3	00P	
Tech:	MNV				(% Moisture:		
Analyst:	MNV		Date Prep:	08.26.17 10.00]	Basis: Wo	et Weight	
Seq Number:	3026136							
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride		16887-00-6	1560	5.00	mg/kg	08.26.17 19.00		1





Arcadis - Houston, Houston, TX

Sample Id: Lab Sample I	VGWUBAT-06 (1') d: 560619-009		Matrix: Date Colle	Soil cted: 08.16.17 12.20		Date Received:08.	18.17 10.1	7
Analytical M	ethod: Chloride by EPA	A 300				Prep Method: E3	00P	
Tech:	MNV					% Moisture:		
Analyst:	MNV		Date Prep:	08.26.17 10.00		Basis: We	t Weight	
Seq Number:	3026136		-					
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride		16887-00-6	2000	24.7	mg/kg	08.26.17 19.11		5





Arcadis - Houston, Houston, TX

Sample Id: Lab Sample I	VGWUBAT-04 (1') d: 560619-010		Matrix: Date Colle	Soil cted: 08.16.17 12.35		Date Received:08	.18.17 10.1	7
Analytical M	ethod: Chloride by EPA	A 300				Prep Method: E3	300P	
Tech:	MNV					% Moisture:		
Analyst:	MNV		Date Prep:	08.26.17 10.00		Basis: W	et Weight	
Seq Number:	3026136							
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride		16887-00-6	141	4.95	mg/kg	08.26.17 19.21		1





Arcadis - Houston, Houston, TX

Sample Id: Lab Sample I	VGWUSAT1INJ-08 d: 560619-011	B (0.80')	Matrix: Date Colle	Soil cted: 08.16.17 15.40]	Date Received:08	3.18.17 10.1	7
Analytical M	ethod: Chloride by EPA	A 300]	Prep Method: E	300P	
Tech:	MNV				(% Moisture:		
Analyst:	MNV		Date Prep:	08.26.17 10.00]	Basis: W	et Weight	
Seq Number:	3026136							
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride		16887-00-6	303	4.95	mg/kg	08.26.17 19.31		1





Arcadis - Houston, Houston, TX

Sample Id: Lab Sample I	VGWUSAT2TRUI d: 560619-012	NK-04 (1')	Matrix: Date Colle	Soil cted: 08.16.17 13.15]	Date Received:08.	18.17 10.1	7
Analytical M Tech:	ethod: Chloride by EF MNV	PA 300				Prep Method: E30 % Moisture:)0P	
Analyst:	MNV		Date Prep:	08.26.17 10.00			t Weight	
Seq Number:	3026136							
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride		16887-00-6	2910	24.8	mg/kg	08.26.17 20.02		5





Arcadis - Houston, Houston, TX

Sample Id: Lab Sample I	VGWUSAT1INJ-0 d: 560619-013	5 (1')	Matrix: Date Colle	Soil cted: 08.16.17 15.25]	Date Received:08	.18.17 10.1	7
Analytical M	ethod: Chloride by EP	A 300]	Prep Method: E3	00P	
Tech:	MNV				(% Moisture:		
Analyst:	MNV		Date Prep:	08.26.17 10.00]	Basis: Wo	et Weight	
Seq Number:	3026136							
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride		16887-00-6	4510	25.0	mg/kg	08.26.17 20.13		5





Arcadis - Houston, Houston, TX

Sample Id: Lab Sample I	VGWUSAT1INJ-0 2 d: 560619-014	2 (0.80')	Matrix: Date Colle	Soil cted: 08.16.17 14.30		Date Received:08.	18.17 10.1	7
Analytical M	ethod: Chloride by EP.	A 300				Prep Method: E3	00P	
Tech:	MNV					% Moisture:		
Analyst:	MNV		Date Prep:	08.26.17 10.00		Basis: We	t Weight	
Seq Number:	3026136		-					
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride		16887-00-6	1400	24.9	mg/kg	08.26.17 20.44		5





Arcadis - Houston, Houston, TX

Sample Id: Lab Sample I	VGWUSAT2TRUN d: 560619-015	K-01 (2')	Matrix: Date Colle	Soil cted: 08.16.17 10.45		18.17 10.1	7	
Analytical M	ethod: Chloride by EP.	A 300				Prep Method: E3	00P	
Tech:	MNV					% Moisture:		
Analyst:	MNV		Date Prep:	08.26.17 10.00		Basis: We	et Weight	
Seq Number:	3026136		-					
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride		16887-00-6	1640	24.8	mg/kg	08.26.17 20.54		5





Arcadis - Houston, Houston, TX

Sample Id: Lab Sample I	VGWUBAT-01 (1') d: 560619-016		Matrix: Date Colle	Soil cted: 08.16.17 13.55	Date Received:08.18.17 10.1				
Analytical M	ethod: Chloride by EPA	A 300			I	Prep Method: E30)0P		
Tech:	MNV				Q	% Moisture:			
Analyst:	MNV		Date Prep:	08.26.17 10.00	I	Basis: We	t Weight		
Seq Number:	3026136								
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil	
Chloride		16887-00-6	62.0	4.98	mg/kg	08.26.17 21.04		1	





Arcadis - Houston, Houston, TX

Sample Id: Lab Sample I	VGWUBAT-07 (0.90 d: 560619-017)')	Matrix: Date Colle	Soil cted: 08.16.17 14.05		18.17 10.1	7	
Analytical M	ethod: Chloride by EPA	. 300				Prep Method: E3	00P	
Tech:	MNV					% Moisture:		
Analyst:	MNV		Date Prep:	08.26.17 10.00		Basis: We	t Weight	
Seq Number:	3026136							
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride		16887-00-6	4870	49.4	mg/kg	08.26.17 21.15		10





Arcadis - Houston, Houston, TX

Sample Id: Lab Sample I	VGWUBAT-05 (1') d: 560619-018		Matrix: Date Colle	Soil cted: 08.16.17 12.05				
Analytical M	ethod: Chloride by EPA	300				Prep Method: E30)0P	
Tech:	MNV					% Moisture:		
Analyst:	MNV		Date Prep:	08.26.17 10.00		Basis: We	t Weight	
Seq Number:	3026136							
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride		16887-00-6	8100	49.8	mg/kg	08.26.17 21.25		10





Arcadis - Houston, Houston, TX

HES Transfer Sites

Sample Id: Lab Sample I	VGWUBAT-03 (1.5 d: 560619-019	0')	Matrix: Date Colle	Soil cted: 08.16.17 11.55]	.18.17 10.1	7	
Analytical M	ethod: Chloride by EPA	A 300]	Prep Method: E3	00P	
Tech:	MNV				(% Moisture:		
Analyst:	MNV		Date Prep:	08.26.17 10.00]	Basis: Wo	et Weight	
Seq Number:	3026136							
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride		16887-00-6	123	4.97	mg/kg	08.26.17 21.35		1

Released to Imaging: 4/10/2023 11:31:26 AM





Arcadis - Houston, Houston, TX

Sample Id: Lab Sample I	VGWUSAT2TRUN d: 560619-020	K-02 (1.60')	Matrix: Date Collec	Soil cted: 08.16.17 11.05]	18.17 10.1	7	
Analytical M	ethod: Chloride by EP.	A 300]	Prep Method: E3	00P	
Tech:	MNV				(% Moisture:		
Analyst:	MNV		Date Prep:	08.26.17 10.00]	Basis: We	et Weight	
Seq Number:	3026136							
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride		16887-00-6	334	4.96	mg/kg	08.26.17 21.46		1





Arcadis - Houston, Houston, TX

Sample Id: Lab Sample I	VGWUBAT-02 (1') d: 560619-021		Matrix: Date Colle	Soil cted: 08.16.17 11.50	Date Received:08.18.17 10.1				
Analytical M	ethod: Chloride by EP	A 300]	Prep Method: E3	00P		
Tech:	MNV				(% Moisture:			
Analyst:	MNV		Date Prep:	08.26.17 15.00]	Basis: We	et Weight		
Seq Number:	3026137								
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil	
Chloride		16887-00-6	154	4.90	mg/kg	08.26.17 22.48		1	





Arcadis - Houston, Houston, TX

Sample Id: Lab Sample I	VGWUSAT2TRUN d: 560619-022	K-07 (1')	Matrix: Date Collec	Soil cted: 08.16.17 11.15	.18.17 10.1	7		
Analytical M	ethod: Chloride by EP	A 300]	Prep Method: E3	800P	
Tech:	MNV				(% Moisture:		
Analyst:	MNV		Date Prep:	08.26.17 15.00]	Basis: W	et Weight	
Seq Number:	3026137							
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride		16887-00-6	816	4.97	mg/kg	08.26.17 23.19		1





Arcadis - Houston, Houston, TX

Sample Id: Lab Sample I	VGWUSAT2TRU d: 560619-023	NK-06 (1.16')	Matrix: Date Colle	Soil cted: 08.16.17 10.10	Date Received:08.18.17 10.17				
-	ethod: Chloride by EP	PA 300				Prep Method: E30	00P		
Tech: Analyst:	MNV MNV		Date Prep:	08.26.17 15.00		% Moisture: Basis: We	t Weight		
Seq Number:	3026137								
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil	
Chloride		16887-00-6	263	4.94	mg/kg	08.26.17 23.29		1	



LABORATORIES

Flagging Criteria



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- X In our quality control review of the data a QC deficiency was observed and flagged as noted. MS/MSD recoveries were found to be outside of the laboratory control limits due to possible matrix /chemical interference, or a concentration of target analyte high enough to affect the recovery of the spike concentration. This condition could also affect the relative percent difference in the MS/MSD.
- **B** A target analyte or common laboratory contaminant was identified in the method blank. Its presence indicates possible field or laboratory contamination.
- **D** The sample(s) were diluted due to targets detected over the highest point of the calibration curve, or due to matrix interference. Dilution factors are included in the final results. The result is from a diluted sample.
- **E** The data exceeds the upper calibration limit; therefore, the concentration is reported as estimated.
- **F** RPD exceeded lab control limits.
- J The target analyte was positively identified below the quantitation limit and above the detection limit.
- U Analyte was not detected.
- L The LCS data for this analytical batch was reported below the laboratory control limits for this analyte. The department supervisor and QA Director reviewed data. The samples were either reanalyzed or flagged as estimated concentrations.
- **H** The LCS data for this analytical batch was reported above the laboratory control limits. Supporting QC Data were reviewed by the Department Supervisor and QA Director. Data were determined to be valid for reporting.
- **K** Sample analyzed outside of recommended hold time.
- **JN** A combination of the "N" and the "J" qualifier. The analysis indicates that the analyte is "tentatively identified" and the associated numerical value may not be consistent with the amount actually present in the environmental sample.
- ** Surrogate recovered outside laboratory control limit.
- **BRL** Below Reporting Limit.
- RL Reporting Limit
- MDL Method Detection LimitSDL Sample Detection LimitLOD Limit of Detection
- PQL Practical Quantitation Limit MQL Method Quantitation Limit
- **DL** Method Detection Limit
- NC Non-Calculable
- + NELAC certification not offered for this compound.
- * (Next to analyte name or method description) = Outside XENCO's scope of NELAC accreditation

Recipient of the Prestigious Small Business Administration Award of Excellence in 1994.

LOQ Limit of Quantitation

Certified and approved by numerous States and Agencies.

A Small Business and Minority Status Company that delivers SERVICE and QUALITY

Houston - Dallas - San Antonio - Atlanta - Midland/Odessa - Tampa/Lakeland - Phoenix - Latin America

	Phone	Fax
4147 Greenbriar Dr, Stafford, TX 77477	(281) 240-4200	(281) 240-4280
9701 Harry Hines Blvd, Dallas, TX 75220	(214) 902 0300	(214) 351-9139
5332 Blackberry Drive, San Antonio TX 78238	(210) 509-3334	(210) 509-3335
1211 W Florida Ave, Midland, TX 79701	(432) 563-1800	(432) 563-1713
2525 W. Huntington Dr Suite 102, Tempe AZ 85282	(602) 437-0330	





Arcadis - Houston

Analytical Method:	Chloride by EPA 3	hloride by EPA 300						Prep Method: E300P					
Seq Number:	3026136		Matrix: Solid				Date Prep: 08.26.17						
MB Sample Id:	730012-1-BLK	LCS Sample Id: 730012-1-BKS			LCSD Sample Id: 730012-1-BSD								
Parameter	MB Result	Spike Amount	LCS Result	LCS %Rec	LCSD Result	LCSD %Rec	Limits	%RPD	RPD Limit	Units	Analysis Date	Flag	
Chloride	<5.00	250	253	101	253	101	90-110	0	20	mg/kg	08.26.17 16:46		

Analytical Method:	Chloride by EPA 3)0						Pr	ep Metho	d: E30	OP 90	
Seq Number:	3026137			Matrix:	Solid				Date Pre	ep: 08.2	6.17	
MB Sample Id:	730013-1-BLK		LCS Sar	nple Id:	730013-1	BKS		LCSI	O Sample	Id: 7300)13-1-BSD	
Parameter	MB Result	Spike Amount	LCS Result	LCS %Rec	LCSD Result	LCSD %Rec	Limits	%RPD	RPD Limit	Units	Analysis Date	Flag
Chloride	<5.00	250	249	100	251	100	90-110	1	20	mg/kg	08.26.17 22:27	

Analytical Method:	Chloride by EPA 30)0						Pr	ep Metho	od: E30)P	
Seq Number:	3026136			Matrix:	Soil				Date Pre	ep: 08.2	6.17	
Parent Sample Id:	560619-001		MS San	nple Id:	560619-00	01 S		MSI	O Sample	Id: 5606	519-001 SD	
Parameter	Parent Result	Spike Amount	MS Result	MS %Rec	MSD Result	MSD %Rec	Limits	%RPD	RPD Limit	Units	Analysis Date	Flag
Chloride	2150	250	2330	72	2320	68	90-110	0	20	mg/kg	08.26.17 17:17	Х

Analytical Method:	Chloride by EPA 30	0						Pr	ep Metho	d: E30	0P	
Seq Number:	3026136			Matrix:	Soil				Date Pre	ep: 08.2	6.17	
Parent Sample Id:	560619-011		MS Sar	nple Id:	560619-01	11 S		MSI	O Sample	Id: 560	619-011 SD	
Parameter	Parent Result	Spike Amount	MS Result	MS %Rec	MSD Result	MSD %Rec	Limits	%RPD	RPD Limit	Units	Analysis Date	Flag
Chloride	303	248	567	106	566	106	90-110	0	20	mg/kg	08.26.17 19:42	

Analytical Method:	Chloride by EPA 3	00						Pr	ep Metho	od: E300)P	
Seq Number:	3026137			Matrix:	Soil				Date Pre	ep: 08.2	6.17	
Parent Sample Id:	560619-021		MS Sar	nple Id:	560619-02	21 S		MSI	O Sample	Id: 5606	519-021 SD	
Parameter	Parent Result	Spike Amount	MS Result	MS %Rec	MSD Result	MSD %Rec	Limits	%RPD	RPD Limit	Units	Analysis Date	Flag
Chloride	154	245	405	102	405	102	90-110	0	20	mg/kg	08.26.17 22:58	

ARCADIS	CHAIN OF CUSTODY & LABORATORY		Lab Work (
	ANALYSIS REQUEST	FORM	Page _ or ~ 500017	
Contact & Company Name: Te	Preservative		Keys	
Jen athen Olgen IA chapping	Filtered (×)		- 0.	
Res Suits 200 Westheimer Road For	# of Containers 14		B. HĆL 2. 1LAmber C. HNO ₃ 3. 250 ml Plastic	-
City	Information	0	E None 5.	
Houston TX 77042	1	TANAMETER ANALISIS & METHOD	G Other 7.	
Project Names Location (City, State): Project # Project	16.17			000
Sa				11.
Kyun Nung			SO - Soil SE - Sediment NL - NAPL/Oil W-Water SL - Studies SM Security Man	inal
Sample ID Collection T	Type (1) Matrix 5		A - Air	
Date Time Comp	Grab	/ /	/ REMARKS	_
VGWUSAT IINT-06 (2) . 8-16-17 1515	1 05 1			
VGWUSATIIINJ-07(0.75) 8-6-17 1435	1 05 1		15's (Lismela)	
VGWUSATZTrunk-05617 8-16-17 1305	1 05 1			
VGWULSATIINJ-04 (195) 8-16-17 1600	1 05 1			
V6wu SATZ Trunk-03 (0.80) 8-16-17 1330	V 50 1			36
VGWUSATI INJOI (1.25) 8-14-17 1420	1 05 1			4 of 3
VGWUBAT-08 (1') 8-16-17 1245	1 05 V		15'N (~18msIm)	ge 34
46WULSATIINJ-03(0.55) 841-17 1535	V 50 1			 Pa
VGWUBAT-06(1) 8-16-17 1220	V 50 1			
	V 50 1			
16wuSATIINJ-08(0.80) 8-16-17 1540	1 05 1		15'sw(~2nms/m)	
VGWUSATZTownk-04(1) 8-16-17 1315	V 50 1			M
16WW SATI INJ-05(11) 8-16-17 1525	1 30 1		Temp: 10/1.2 IR ID: R-8	26 A
VEWU SATIINJ-02 (0.80) 8-16-17 1430	V 50 1		5: -0.2°C)	31:
special instructions/comments:		☐ Special QA/QC Instructions(√):	(6-23: +0.2°C) Corrected Temp: /, ()	23 11:
Laboratory Informatio	Relinquished By	Received By	Relinquished By Laboratory necesses by	0/2
Xenco	Printed Name	Same Name	Printed Name:	: 4/1
✓) □ Intact	Not Intact Signature	Sandayre: MUUUUMANIYA	Signature: Signature:	aging
Sample Receipt	Arcudis	Kimcourie:	Firm/Courier Firm	o Im
Shipping Tracking #: Condition/Cooler Temp: _	BalerTime: 8-17-17/1700	DataTime 8-17 10:17	Date/Time: Date/Time:	sed t
20730826 CofC AR Form 08.27.2015 Distribution:	ion: WHITE – Laboratory returns with results	results YELLOW – Lab copy	PINK – Retained by Arcadis	elea
			- manalined by Arcadis	lei

		ANALYSIS REQUEST FO	UEST FORM	Page 1 of 1	planda
Contact & Company Name	Telephone: 713-953-4874	H Preservative		Preservation K	Key
mer Roud		# of Containers		A. H.SO B. HCL C. HNO	
	AN	Information 7		D. NaOH	л ,4 қ
state Zip TX 77042	E-mail Address		PARAMETER ANALYSIS & METHOD		0. Encore 6. 2 02. Glass 7. 4 02. Glass 8 8 02. Glass
HESTRANSFECS, ++ S Buck zyz, NM	Project# POD 48626-1701	/ 1/		H. Other.	
	Sampler's Signature:			Matrix Key: SO - Soil	SE - Sediment NL - NAPL/OII nal 1.
Sample ID	Collection Type (V)	Matrix		T - Tissue	-
	Date Time Comp	1	/ / /	/ REMARKS	S
VGWUSHTATrunk-ol(2)	5401 21-11-8	1 50 F			
VGwuBAT-ol(11)	8-16-17 1355	1 07 1			
V6wu BAT-07(0,90)	1 50HI 21-71-8	1 50 1		15 w (~45m51	(m)
1	8-16-17 1205	1 50 1			
VGWUBAT-03(1.50')	8-16-17 1155	V 50 1			
02 (1.60)	8-16-17 1105	150 h			5 of :
VGwuBAT-od(i)	8-16-17/150	1 50 1			
VGWU SATZ Trunk-07(1)	1 2111 21-18	1 50 1		. 15'5 (~30m51	(m)
VGWUSATZTUNK-06(1.16)	8-16-17 1010	1 50 1			
		m			
		JA C			1M
				Temp: / 3	IR ID:R-8
Special Instructions/Commentes				CF:(0-6: -0.2°C)	
			Special QA/QC Instructions(√):	(6-23: +0.2°C)	
Laboratory Information and Receipt	n and Receipt	Bolinquished Dr		-	1,0
Lab Name XCN10	Cooler Custody Seal (✓)	Printed Name:	Printed Name:	Printed Name: Pr	Printed Name:
Cooler packed with ice (1)	Intact Not Intact	Signature	Signature A M	Signature: Si	Signature:
equirements:	Sample Receipt:	Esm	Firm/Counter	Firm/Courier: Fi	fim may
(dTA)) 	Hrcudis	Xenco		
a function Enderse	Condition/Cooler Temp:	Berr-17/1700	Date(Time: 5-15-17-10:17	Date/Time: D	Date/Time:

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XENCO Laboratories



Prelogin/Nonconformance Report- Sample Log-In

Client: Arcadis - Houston Acceptable Temperature Range: 0 - 6 degC Air and Metal samples Acceptable Range: Ambient Date/ Time Received: 08/18/2017 10:17:00 AM Temperature Measuring device used : R8 Work Order #: 560619 Sample Receipt Checklist Comments 1 #1 *Temperature of cooler(s)? #2 *Shipping container in good condition? Yes #3 *Samples received on ice? Yes #4 *Custody Seal present on shipping container/ cooler? N/A #5 *Custody Seals intact on shipping container/ cooler? N/A #6 Custody Seals intact on sample bottles? N/A #7 *Custody Seals Signed and dated? N/A #8 *Chain of Custody present? Yes #9 Sample instructions complete on Chain of Custody? Yes #10 Any missing/extra samples? No #11 Chain of Custody signed when relinquished/ received? Yes #12 Chain of Custody agrees with sample label(s)? Yes #13 Container label(s) legible and intact? Yes #14 Sample matrix/ properties agree with Chain of Custody? Yes #15 Samples in proper container/ bottle? Yes #16 Samples properly preserved? Yes #17 Sample container(s) intact? Yes #18 Sufficient sample amount for indicated test(s)? Yes #19 All samples received within hold time? Yes #20 Subcontract of sample(s)? N/A #21 VOC samples have zero headspace? N/A

* Must be completed for after-hours delivery of samples prior to placing in the refrigerator

Analyst:

PH Device/Lot#:

Date: 08/18/2017

Checklist completed by: Jessica Veamer Jessica Kramer Checklist reviewed by: May Moah Kelsey Brooks

Date: 08/22/2017



January 29, 2013

DAVID PAGANO

Chevron - Lovington

HCR 60 Box 423

Lovington, NM 88260

RE: SOIL SAMPLES

Enclosed are the results of analyses for samples received by the laboratory on 01/22/13 16:56.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-11-3. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (*). For a complete list of accredited analytes and matrices visit the TCEQ website at www.tceq.texas.gov/field/ga/lab_accred_certif.html.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2	Haloacetic Acids (HAA-5)
Method EPA 524.2	Total Trihalomethanes (TTHM)
Method EPA 524.4	Regulated VOCs (V1, V2, V3)

Accreditation applies to public drinking water matrices.

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celeg D. Keine

Celey D. Keene Lab Director/Quality Manager



		DAVID PA HCR 60 Bo			
		Fax To:	None		
Received:	01/22/2013			Sampling Date:	01/22/2013
Reported:	01/29/2013			Sampling Type:	Soil
Project Name:	SOIL SAMPLES			Sampling Condition:	Cool & Intact
Project Number:	NONE GIVEN			Sample Received By:	Jodi Henson
Project Location:	NOT GIVEN				

Sample ID: VGWU SAT 1IL SAMPLE #1 (H300180-01)

BTEX 8021B	mg/	kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/28/2013	ND	1.76	88.2	2.00	25.1	
Toluene*	<0.050	0.050	01/28/2013	ND	1.89	94.6	2.00	24.5	
Ethylbenzene*	<0.050	0.050	01/28/2013	ND	1.95	97.6	2.00	24.5	
Total Xylenes*	<0.150	0.150	01/28/2013	ND	5.97	99.6	6.00	24.0	
Total BTEX	<0.300	0.300	01/28/2013	ND					
Surrogate: 4-Bromofluorobenzene (PID	99.0 %	% 89.4-12	6						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	1410	16.0	01/25/2013	ND	400	100	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	<10.0	10.0	01/24/2013	ND	205	103	200	19.4	
DRO >C10-C28	<10.0	10.0	01/24/2013	ND	198	99.0	200	15.1	
Surrogate: 1-Chlorooctane	65.7 %	65.2-14	0						
Surrogate: 1-Chlorooctadecane	75.5 9	63.6-15	1						

Cardinal Laboratories

*=Accredited Analyte

Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager



		Chevron - DAVID PA HCR 60 Bo Lovington	GANO		
		Fax To:	None		
Received:	01/22/2013			Sampling Date:	01/22/2013
Reported:	01/29/2013			Sampling Type:	Soil
Project Name:	SOIL SAMPLES			Sampling Condition:	Cool & Intact
Project Number:	NONE GIVEN			Sample Received By:	Jodi Henson
Project Location:	NOT GIVEN				

Sample ID: VGWU SAT 1IL SAMPLE #2 (H300180-02)

BTEX 8021B	mg/	'kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/29/2013	ND	1.76	88.2	2.00	25.1	
Toluene*	<0.050	0.050	01/29/2013	ND	1.89	94.6	2.00	24.5	
Ethylbenzene*	<0.050	0.050	01/29/2013	ND	1.95	97.6	2.00	24.5	
Total Xylenes*	<0.150	0.150	01/29/2013	ND	5.97	99.6	6.00	24.0	
Total BTEX	<0.300	0.300	01/29/2013	ND					
Surrogate: 4-Bromofluorobenzene (PID	102 9	% 89.4-12	6						
Chloride, SM4500Cl-B	mg/	'kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	1620	16.0	01/25/2013	ND	400	100	400	0.00	
TPH 8015M	mg/	'kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	<50.0	50.0	01/24/2013	ND	205	103	200	19.4	
DRO >C10-C28	140	50.0	01/24/2013	ND	198	99.0	200	15.1	
Surrogate: 1-Chlorooctane	76.8	% 65.2-14	0						
Surrogate: 1-Chlorooctadecane	102 9	63.6-15	4						

Cardinal Laboratories

*=Accredited Analyte

Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager



		DAVID PA HCR 60 Bo			
		Fax To:	None		
Received:	01/22/2013			Sampling Date:	01/22/2013
Reported:	01/29/2013			Sampling Type:	Soil
Project Name:	SOIL SAMPLES			Sampling Condition:	Cool & Intact
Project Number:	NONE GIVEN			Sample Received By:	Jodi Henson
Project Location:	NOT GIVEN				

Sample ID: VGWU SAT 1IL SAMPLE #3 (H300180-03)

BTEX 8021B	mg/	kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/28/2013	ND	1.76	88.2	2.00	25.1	
Toluene*	<0.050	0.050	01/28/2013	ND	1.89	94.6	2.00	24.5	
Ethylbenzene*	<0.050	0.050	01/28/2013	ND	1.95	97.6	2.00	24.5	
Total Xylenes*	<0.150	0.150	01/28/2013	ND	5.97	99.6	6.00	24.0	
Total BTEX	<0.300	0.300	01/28/2013	ND					
Surrogate: 4-Bromofluorobenzene (PID	<i>99.9</i> %	% 89.4-12	6						
Chloride, SM4500Cl-B	mg/	kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	4880	16.0	01/25/2013	ND	400	100	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	<10.0	10.0	01/26/2013	ND	152	76.0	200	12.7	
DRO >C10-C28	<10.0	10.0	01/26/2013	ND	142	70.9	200	15.1	
Surrogate: 1-Chlorooctane	73.8 9	65.2-14	0						

Cardinal Laboratories

*=Accredited Analyte

Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager



		DAVID PA HCR 60 Bo			
		Fax To:	None		
Received:	01/22/2013			Sampling Date:	01/22/2013
Reported:	01/29/2013			Sampling Type:	Soil
Project Name:	SOIL SAMPLES			Sampling Condition:	Cool & Intact
Project Number:	NONE GIVEN			Sample Received By:	Jodi Henson
Project Location:	NOT GIVEN				

Sample ID: VGWU SAT 1IL SAMPLE #4 (H300180-04)

BTEX 8021B	mg/	kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/28/2013	ND	1.76	88.2	2.00	25.1	
Toluene*	<0.050	0.050	01/28/2013	ND	1.89	94.6	2.00	24.5	
Ethylbenzene*	<0.050	0.050	01/28/2013	ND	1.95	97.6	2.00	24.5	
Total Xylenes*	<0.150	0.150	01/28/2013	ND	5.97	99.6	6.00	24.0	
Total BTEX	<0.300	0.300	01/28/2013	ND					
Surrogate: 4-Bromofluorobenzene (PID	102 %	6 89.4-12	6						
Chloride, SM4500CI-B	mg/	kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	3680	16.0	01/25/2013	ND	400	100	400	0.00	
TPH 8015M	mg/	kg	Analyzed By: MS						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	<10.0	10.0	01/26/2013	ND	152	76.0	200	12.7	
DRO >C10-C28	<10.0	10.0	01/26/2013	ND	142	70.9	200	15.1	
Surrogate: 1-Chlorooctane									
3	74.5 9	65.2-14	0						

Cardinal Laboratories

*=Accredited Analyte

Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager



Notes and Definitions

ND	Analyte NOT DETECTED at or above the reporting limit
RPD	Relative Percent Difference
**	Samples not received at proper temperature of 6°C or below.
***	Insufficient time to reach temperature.
-	Chloride by SM4500CI-B does not require samples be received at or below 6°C

Samples reported on an as received basis (wet) unless otherwise noted on report

Cardinal Laboratories

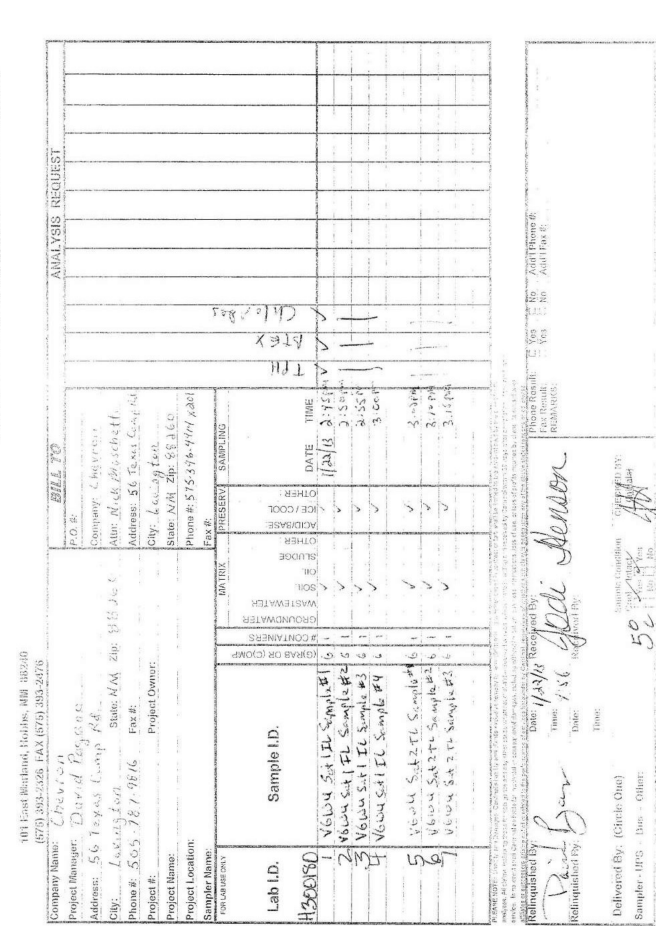
*=Accredited Analyte

Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager

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CHAIN OF CUSTODY AND ANALYSIS REQUEST



Page 10 of 10

7 Gardinal competencemi worked changes. Physics for wellow changes to 50



January 29, 2013

DAVID PAGANO

Chevron - Lovington

HCR 60 Box 423

Lovington, NM 88260

RE: SOIL SAMPLES

Enclosed are the results of analyses for samples received by the laboratory on 01/22/13 16:56.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-11-3. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (*). For a complete list of accredited analytes and matrices visit the TCEQ website at www.tceq.texas.gov/field/ga/lab_accred_certif.html.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2	Haloacetic Acids (HAA-5)
Method EPA 524.2	Total Trihalomethanes (TTHM)
Method EPA 524.4	Regulated VOCs (V1, V2, V3)

Accreditation applies to public drinking water matrices.

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celeg D. Keine

Celey D. Keene Lab Director/Quality Manager



		DAVID PA HCR 60 Bo			
		Fax To:	None		
Received:	01/22/2013			Sampling Date:	01/22/2013
Reported:	01/29/2013			Sampling Type:	Soil
Project Name:	SOIL SAMPLES			Sampling Condition:	Cool & Intact
Project Number:	NONE GIVEN			Sample Received By:	Jodi Henson
Project Location:	NOT GIVEN				

Sample ID: VGWU SAT 2TL SAMPLE #1 (H300180-05)

BTEX 8021B	mg/kg		Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/28/2013	ND	1.76	88.2	2.00	25.1	
Toluene*	<0.050	0.050	01/28/2013	ND	1.89	94.6	2.00	24.5	
Ethylbenzene*	<0.050	0.050	01/28/2013	ND	1.95	97.6	2.00	24.5	
Total Xylenes*	<0.150	0.150	01/28/2013	ND	5.97	99.6	6.00	24.0	
Total BTEX	<0.300	0.300	01/28/2013	ND					
Surrogate: 4-Bromofluorobenzene (PID	101 %	% 89.4-12	6						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AP						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	8200	16.0	01/25/2013	ND	400	100	400	0.00	
TPH 8015M	mg/	kg	Analyzed By: MS						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	<10.0	10.0	01/28/2013	ND	152	76.0	200	12.7	
DRO >C10-C28	131	10.0	01/28/2013	ND	142	70.9	200	15.1	
Surrogate: 1-Chlorooctane	94.8 %	65.2-14	0						
Surrogate: 1-Chlorooctadecane	104 %	63.6-15	4						

Cardinal Laboratories

*=Accredited Analyte

Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager



		DAVID PA HCR 60 Bo			
		Fax To:	None		
Received:	01/22/2013			Sampling Date:	01/22/2013
Reported:	01/29/2013			Sampling Type:	Soil
Project Name:	SOIL SAMPLES			Sampling Condition:	Cool & Intact
Project Number:	NONE GIVEN			Sample Received By:	Jodi Henson
Project Location:	NOT GIVEN				

Sample ID: VGWU SAT 2TL SAMPLE #2 (H300180-06)

BTEX 8021B	mg/kg		Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/28/2013	ND	1.76	88.2	2.00	25.1	
Toluene*	<0.050	0.050	01/28/2013	ND	1.89	94.6	2.00	24.5	
Ethylbenzene*	<0.050	0.050	01/28/2013	ND	1.95	97.6	2.00	24.5	
Total Xylenes*	<0.150	0.150	01/28/2013	ND	5.97	99.6	6.00	24.0	
Total BTEX	<0.300	0.300	01/28/2013	ND					
Surrogate: 4-Bromofluorobenzene (PID	100 %	% 89.4-12	6						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AP						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	20400	16.0	01/25/2013	ND	400	100	400	0.00	
TPH 8015M	mg/	kg	Analyzed By: MS						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	<10.0	10.0	01/28/2013	ND	152	76.0	200	12.7	
DRO >C10-C28	274	10.0	01/28/2013	ND	142	70.9	200	15.1	
Surrogate: 1-Chlorooctane	96.6	% 65.2-14	0						
Surrogate: 1-Chlorooctadecane	107 9	63.6-15	,						

Cardinal Laboratories

*=Accredited Analyte

Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager



		DAVID PA HCR 60 Bo			
		Fax To:	None		
Received:	01/22/2013			Sampling Date:	01/22/2013
Reported:	01/29/2013			Sampling Type:	Soil
Project Name:	SOIL SAMPLES			Sampling Condition:	Cool & Intact
Project Number:	NONE GIVEN			Sample Received By:	Jodi Henson
Project Location:	NOT GIVEN				

Sample ID: VGWU SAT 2TL SAMPLE #3 (H300180-07)

BTEX 8021B	mg/kg		Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	<0.050	0.050	01/28/2013	ND	1.76	88.2	2.00	25.1	
Toluene*	<0.050	0.050	01/28/2013	ND	1.89	94.6	2.00	24.5	
Ethylbenzene*	<0.050	0.050	01/28/2013	ND	1.95	97.6	2.00	24.5	
Total Xylenes*	<0.150	0.150	01/28/2013	ND	5.97	99.6	6.00	24.0	
Total BTEX	<0.300	0.300	01/28/2013	ND					
Surrogate: 4-Bromofluorobenzene (PID	112 9	% 89.4-12	6						
Chloride, SM4500Cl-B	mg/	kg	Analyzed By: AP						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	6530	16.0	01/25/2013	ND	400	100	400	0.00	
TPH 8015M	mg/	kg	Analyze	d By: MS					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	<50.0	50.0	01/26/2013	ND	152	76.0	200	12.7	
DRO >C10-C28	1020	50.0	01/26/2013	ND	142	70.9	200	15.1	
Surrogate: 1-Chlorooctane	77.1	% 65.2-14	0						
Surrogate: 1-Chlorooctadecane	107 9	63.6-15							

Cardinal Laboratories

*=Accredited Analyte

Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager



Notes and Definitions

ND	Analyte NOT DETECTED at or above the reporting limit
RPD	Relative Percent Difference
**	Samples not received at proper temperature of 6°C or below.
***	Insufficient time to reach temperature.
-	Chloride by SM4500CI-B does not require samples be received at or below 6°C

Samples reported on an as received basis (wet) unless otherwise noted on report

Cardinal Laboratories

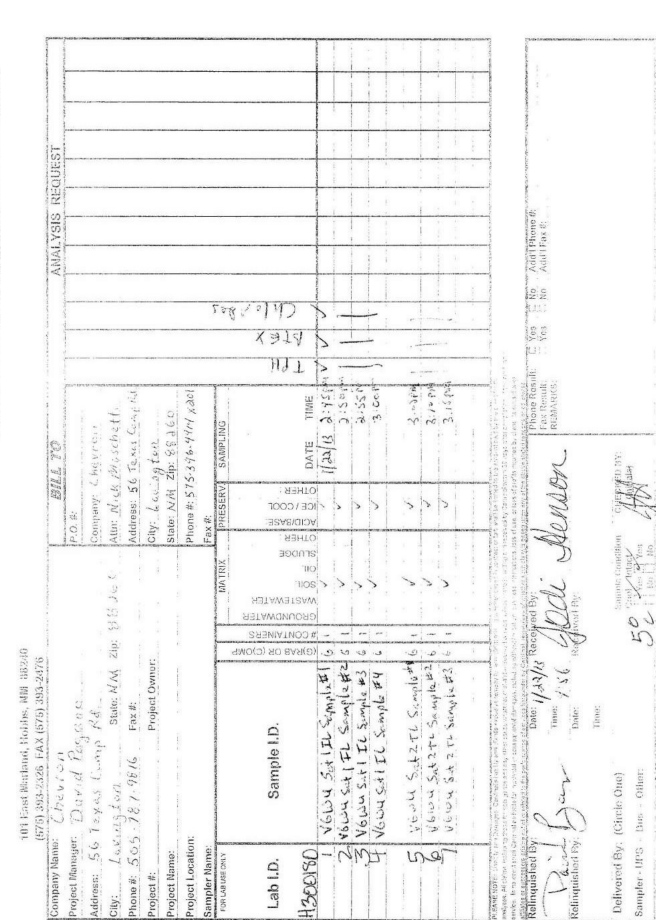
*=Accredited Analyte

Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager

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CHAIN OF CUSTODY AND ANALYSIS REQUEST



Released to Imaging: 4/10/2023 11:31:26 AM

Page 99 of 154

Page 10 of 10

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XENC	B0048616.TBT	Brett Krehbiel
X	Project Id:	Contact:

Lea County, NM

Project Location:

Released to Imaging: 4/10/2023 11:31:26 AM

Certificate of Analysis Summary 601138 ARCADIS, Midland, TX

Project Name: VGWU Tank Battery

Date Received in Lab: Wed Oct-03-18 10:23 am **Project Manager:** Kelsey Brooks **Report Date: 09-OCT-18**

	Lab 1d:	001158-001		601138-002	7	601138-003	03
	Id: VGWU	Field Id: VGWUBATTERY-MW1(10		DUP-1 (100218)	:18) EC	EQUIPMENT BANK (1002	NK (1002)
Depth:	th:						
Matrix:	ix:	WATER		WATER		WATER	
Sampled:		Oct-02-18 10:25		Oct-02-18 00:00	00:	Oct-02-18 09:25	9:25
Chloride by EPA 300 Extracted:		Oct-03-18 16:00	-	Oct-03-18 16:00	00:	Oct-03-18 16:00	6:00
Analyzed:		Oct-04-18 00:48		Oct-04-18 00:59	:59	Oct-04-18 01:09	1:09
Units/RL:		mg/L I	RL	mg/L RL	RL	mg/L RL	RL
Chloride	_	96.9 2	2.50	97.6 2.50	2.50	<0.500 0.500	0.500

This analytical report, and the entire data package it represents, has been made for your exclusive and confidential use. The interpretations and results expressed throughout this analytical report represent the best judgement of XENCO Laboratories. XENCO Laboratories assumes to responsibility and makes no warranty to the end use of the data hereby presented. Our liability is limited to the amount invoiced for this work order unless otherwise agreed to in writing.

Houston - Dallas - San Antonio - Atlanta - Tampa - Boca Raton - Latin America - Odessa - Corpus Christi

Kurs hoa Project Manager Kelsey Brooks

Analytical Report 601138

for ARCADIS

Project Manager: Brett Krehbiel

VGWU Tank Battery

B0048616.TBT

09-OCT-18

Collected By: Client





1211 W. Florida Ave, Midland TX 79701

Xenco-Houston (EPA Lab Code: TX00122): Texas (T104704215-18-27), Arizona (AZ0765), Florida (E871002-24), Louisiana (03054) Oklahoma (2017-142)

> Xenco-Dallas (EPA Lab Code: TX01468): Texas (T104704295-18-17), Arizona (AZ0809), Arkansas (17-063-0)

Xenco-El Paso (EPA Lab Code: TX00127): Texas (T104704221-18-13) Xenco-Lubbock (EPA Lab Code: TX00139): Texas (T104704219-18-17) Xenco-Midland (EPA Lab Code: TX00158): Texas (T104704400-18-18) Xenco-San Antonio (EPA Lab Code: TNI02385): Texas (T104704534-18-4) Xenco Phoenix (EPA Lab Code: AZ00901): Arizona (AZ0757) Xenco-Phoenix Mobile (EPA Lab Code: AZ00901): Arizona (AZM757) Xenco-Atlanta (LELAP Lab ID #04176) Xenco-Tampa: Florida (E87429) Xenco-Lakeland: Florida (E84098)



09-OCT-18

Project Manager: **Brett Krehbiel ARCADIS** 1004 N. Big Spring St. Midland, TX 79701

Reference: XENCO Report No(s): 601138 VGWU Tank Battery Project Address: Lea County, NM

Brett Krehbiel:

We are reporting to you the results of the analyses performed on the samples received under the project name referenced above and identified with the XENCO Report Number(s) 601138. All results being reported under this Report Number apply to the samples analyzed and properly identified with a Laboratory ID number. Subcontracted analyses are identified in this report with either the NELAC certification number of the subcontract lab in the analyst ID field, or the complete subcontracted report attached to this report.

Unless otherwise noted in a Case Narrative, all data reported in this Analytical Report are in compliance with NELAC standards. The uncertainty of measurement associated with the results of analysis reported is available upon request. Should insufficient sample be provided to the laboratory to meet the method and NELAC Matrix Duplicate and Matrix Spike requirements, then the data will be analyzed, evaluated and reported using all other available quality control measures.

The validity and integrity of this report will remain intact as long as it is accompanied by this letter and reproduced in full, unless written approval is granted by XENCO Laboratories. This report will be filed for at least 5 years in our archives after which time it will be destroyed without further notice, unless otherwise arranged with you. The samples received, and described as recorded in Report No. 601138 will be filed for 45 days, and after that time they will be properly disposed without further notice, unless otherwise arranged with you. We reserve the right to return to you any unused samples, extracts or solutions related to them if we consider so necessary (e.g., samples identified as hazardous waste, sample sizes exceeding analytical standard practices, controlled substances under regulated protocols, etc).

We thank you for selecting XENCO Laboratories to serve your analytical needs. If you have any questions concerning this report, please feel free to contact us at any time.

Respectfully,

Huns hoah

Kelsey Brooks Project Manager

Recipient of the Prestigious Small Business Administration Award of Excellence in 1994. Certified and approved by numerous States and Agencies. A Small Business and Minority Status Company that delivers SERVICE and QUALITY

Houston - Dallas - Midland - San Antonio - Phoenix - Oklahoma - Latin America





Sample Cross Reference 601138



ARCADIS, Midland, TX

VGWU Tank Battery

Sample Id	Matrix	Date Collected Sample D	epth Lab Sample Id
VGWUBATTERY-MW1(100218)	W	10-02-18 10:25	601138-001
DUP-1 (100218)	W	10-02-18 00:00	601138-002
EQUIPMENT BANK (100218)	W	10-02-18 09:25	601138-003



CASE NARRATIVE

Client Name: ARCADIS Project Name: VGWU Tank Battery

Project ID: *B0048616.TBT* Work Order Number(s): *601138*

ATORIES

 Report Date:
 09-OCT-18

 Date Received:
 10/03/2018

Sample receipt non conformances and comments:

None

Sample receipt non conformances and comments per sample:

None





ARCADIS, Midland, TX

VGWU Tank Battery

Sample Id: Lab Sample Id	VGWUBATTERY - d: 601138-001	MW1(100218)	Matrix: Date Colle	Water ected: 10.02.18 10.25		Date Received:10.0	03.18 10.2	.3
-	ethod: Chloride by EP. SCM	A 300				Prep Method: E30 % Moisture:	00P	
Tech: Analyst:	SCM		Date Prep:	10.03.18 16.00		% Woisture:		
Seq Number:	3065350							
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil
Chloride		16887-00-6	96.9	2.50	mg/L	10.04.18 00.48		5

Released to Imaging: 4/10/2023 11:31:26 AM





5

ARCADIS, Midland, TX

VGWU Tank Battery

Sample Id: Lab Sample Id:	DUP-1 (100218) 601138-002		Matrix: Date Collec	Water eted: 10.02.18 00.00		Date Received:10.0	3.18 10.23	
2	hod: Chloride by EPA 3 SCM	00				Prep Method: E30 % Moisture:	0P	
Analyst:	SCM		Date Prep:	10.03.18 16.00				
Seq Number:	3065350							
Parameter		Cas Number	Result	RL	Units	Analysis Date	Flag	Dil

Chloride

97.6

16887-00-6

2.50

mg/L

10.04.18 00.59





ARCADIS, Midland, TX

VGWU Tank Battery

Sample Id: Lab Sample I	EQUIPMENT BANK d: 601138-003	(100218)	Matrix: Date Collecte	Water ed: 10.02.18 09.25		Date Received:10.0)3.18 10.23	
2	ethod: Chloride by EPA 3 SCM	300				Prep Method: E30 % Moisture:	OP	
Tech: Analyst:	SCM		Date Prep:	10.03.18 16.00		% WOISture:		
Seq Number:	3065350							
Parameter		Cas Number	Result I	RL	Units	Analysis Date	Flag	Dil

Chloride

16887-00-6

< 0.500 0.500

0.500

10.04.18 01.09

U

1

mg/L

Released to Imaging: 4/10/2023 11:31:26 AM



LABORATORIES

Flagging Criteria



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- X In our quality control review of the data a QC deficiency was observed and flagged as noted. MS/MSD recoveries were found to be outside of the laboratory control limits due to possible matrix /chemical interference, or a concentration of target analyte high enough to affect the recovery of the spike concentration. This condition could also affect the relative percent difference in the MS/MSD.
- **B** A target analyte or common laboratory contaminant was identified in the method blank. Its presence indicates possible field or laboratory contamination.
- **D** The sample(s) were diluted due to targets detected over the highest point of the calibration curve, or due to matrix interference. Dilution factors are included in the final results. The result is from a diluted sample.
- E The data exceeds the upper calibration limit; therefore, the concentration is reported as estimated.
- **F** RPD exceeded lab control limits.
- J The target analyte was positively identified below the quantitation limit and above the detection limit.
- U Analyte was not detected.
- L The LCS data for this analytical batch was reported below the laboratory control limits for this analyte. The department supervisor and QA Director reviewed data. The samples were either reanalyzed or flagged as estimated concentrations.
- **H** The LCS data for this analytical batch was reported above the laboratory control limits. Supporting QC Data were reviewed by the Department Supervisor and QA Director. Data were determined to be valid for reporting.
- **K** Sample analyzed outside of recommended hold time.
- **JN** A combination of the "N" and the "J" qualifier. The analysis indicates that the analyte is "tentatively identified" and the associated numerical value may not be consistent with the amount actually present in the environmental sample.
- ** Surrogate recovered outside laboratory control limit.
- **BRL** Below Reporting Limit.
- RL Reporting Limit
- MDL Method Detection LimitSDLSample Detection LimitLOD Limit of Detection
- PQL Practical Quantitation Limit MQL Method Quantitation Limit LOQ Limit of Quantitation
- **DL** Method Detection Limit
- NC Non-Calculable

SMP Clie	ent Sample	BLK	Method Blank	
BKS/LCS	Blank Spike/Laboratory Control Sample	BKSD/LCSD	Blank Spike Duplicate/Labo	ratory Control Sample Duplicate
MD/SD	Method Duplicate/Sample Duplicate	MS	Matrix Spike	MSD: Matrix Spike Duplicate

+ NELAC certification not offered for this compound.

* (Next to analyte name or method description) = Outside XENCO's scope of NELAC accreditation





QC Summary 601138

ARCADIS

VGWU Tank Battery

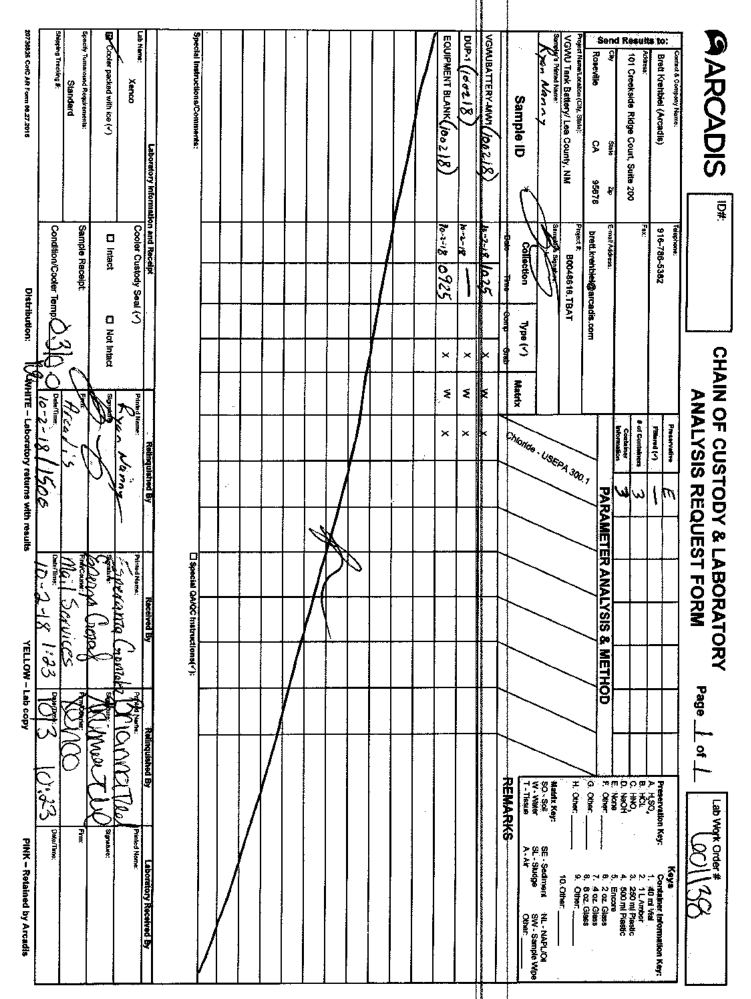
Analytical Method:	Chloride by EPA 3	D O						Pr	ep Method	i: E30	90P	
Seq Number:	3065350 Ma				Water				Date Prep	b : 10.	03.18	
MB Sample Id:	7663480-1-BLK		LCS Sar	nple Id:	7663480-	l-BKS		LCSI	D Sample I	ld: 766	53480-1-BSD	
Parameter	MB Result	Spike Amount	LCS Result	LCS %Rec	LCSD Result	LCSD %Rec	Limits	%RPD]	RPD Limit	Units	Analysis Date	Flag
Chloride	<0.500	25.0	25.5	102	25.6	102	90-110	0	20	mg/L	10.03.18 22:34	

Analytical Method:	Chloride by EPA 30				Pre	p Method	l: E30	0 P				
Seq Number:	3065350	Drinking Water Date Prep			b: 10.0	10.03.18						
Parent Sample Id:	601112-001 MS Sample Id:				601112-001 S MSD Sample Id:				d: 601	601112-001 SD		
Parameter	Parent Result	Spike Amount	MS Result	MS %Rec	MSD Result	MSD %Rec	Limits	%RPD RPD Limit Units		Units	Analysis Date	Flag
Chloride	28.4	25.0	55.0	106	55.2	107	90-110	0	20	mg/L	10.03.18 23:05	

Analytical Method:	Chloride by EPA 300							P	rep Metho	od: E30	0P	
Seq Number:	3065350	Matrix: Drinking Water				Date Prep: 10.03.18						
Parent Sample Id:	601113-001		MS Sar	nple Id:	601113-00	01 S		MS	D Sample	Id: 601	113-001 SD	
Parameter	Parent Result	Spike Amount	MS Result	MS %Rec	MSD Result	MSD %Rec	Limits	%RPD	%RPD RPD Limit Units		Analysis Date	Flag
Chloride	4.08	25.0	28.8	99	28.9	99	90-110	0	20	mg/L	10.04.18 01:30	

MS/MSD Percent Recovery Relative Percent Difference LCS/LCSD Recovery Log Difference [D] = 100*(C-A) / B RPD = 200* | (C-E) / (C+E) | [D] = 100 * (C) / [B] Log Diff. = Log(Sample Duplicate) - Log(Original Sample) LCS = Laboratory Control Sample A = Parent Result C = MS/LCS Result E = MSD/LCSD Result MS = Matrix Spike B = Spike Added D = MSD/LCSD % Rec

.



Final 1.000



Received by OCD: 11/3/2021 10:35:09 AM

ATORIES

XENCO Laboratories



Prelogin/Nonconformance Report- Sample Log-In

Client: ARCADIS	Acceptable Tempera	ature Range: 0 - 6 degC
Date/ Time Received: 10/03/2018 10:23:00 AM	Air and Metal sample	es Acceptable Range: Ambient
Work Order #: 601138	Temperature Measu	ring device used: R8
Sample Rec	eipt Checklist	Comments
#1 *Temperature of cooler(s)?		3
#2 *Shipping container in good condition?	Ye	es
#3 *Samples received on ice?	Ye	es
#4 *Custody Seals intact on shipping container/ cooler?	N	Α
#5 Custody Seals intact on sample bottles?	N	Α
#6*Custody Seals Signed and dated?	N	/A
#7 *Chain of Custody present?	Ye	es
#8 Any missing/extra samples?	Ν	0
#9 Chain of Custody signed when relinquished/ received?	Ye	es
#10 Chain of Custody agrees with sample labels/matrix?	Ye	es
#11 Container label(s) legible and intact?	Ye	es
#12 Samples in proper container/ bottle?	Ye	es
#13 Samples properly preserved?	Ye	es
#14 Sample container(s) intact?	Ye	es
#15 Sufficient sample amount for indicated test(s)?	Ye	es
#16 All samples received within hold time?	Ye	es
#17 Subcontract of sample(s)?	N	/A
#18 Water VOC samples have zero headspace?	N	/Α

* Must be completed for after-hours delivery of samples prior to placing in the refrigerator

Analyst: BT

PH Device/Lot#: A032690

Checklist completed by: Ballo Tal Brianna Teel

Date: 10/03/2018

Checklist reviewed by: fession Venmer

Jessica Kramer

Date: 10/03/2018



December 16, 2013

NICK MOSCHETTI

Chevron - Lovington

HCR 60 Box 423

Lovington, NM 88260

RE: SOIL SAMPLES

Enclosed are the results of analyses for samples received by the laboratory on 12/09/13 17:05.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-13-5. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (*). For a complete list of accredited analytes and matrices visit the TCEQ website at www.tceq.texas.gov/field/ga/lab accredited certif.html.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2	Haloacetic Acids (HAA-5)
Method EPA 524.2	Total Trihalomethanes (TTHM)
Method EPA 524.4	Regulated VOCs (V1, V2, V3)

Accreditation applies to public drinking water matrices.

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celey D. Keine

Celey D. Keene Lab Director/Quality Manager



Analytical Results For:

		NICK MOS HCR 60 Bo			
		Fax To:	None		
Received:	12/09/2013			Sampling Date:	12/09/2013
Reported:	12/16/2013			Sampling Type:	Soil
Project Name:	SOIL SAMPLES			Sampling Condition:	Cool & Intact
Project Number:	NONE GIVEN			Sample Received By:	Jodi Henson
Project Location:	NOT GIVEN				

Sample ID: VGWU BTY SS #1 (H302969-01)

BTEX 8021B	mg/	′kg	Analyze	d By: MS					S-04
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	0.568	0.050	12/10/2013	ND	1.85	92.7	2.00	0.310	
Toluene*	9.66	0.050	12/10/2013	ND	1.85	92.6	2.00	0.214	
Ethylbenzene*	8.76	0.050	12/10/2013	ND	1.82	90.8	2.00	0.456	
Total Xylenes*	11.6	0.150	12/10/2013	ND	5.32	88.6	6.00	0.866	
Total BTEX	30.6	0.300	12/10/2013	ND					
Surrogate: 4-Bromofluorobenzene (PID	189 9	% 89.4-12	6						
Chloride, SM4500Cl-B	mg/	′kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	2040	16.0	12/16/2013	ND	400	100	400	0.00	
TPH 8015M	mg/	′kg	Analyze	d By: ms					S-06
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	5610	100	12/10/2013	ND	197	98.3	200	2.18	
DRO >C10-C28	15900	100	12/10/2013	ND	202	101	200	2.77	
Surrogate: 1-Chlorooctane	222 9	65.2-14	0						
Surrogate: 1-Chlorooctadecane	274 \$	63.6-15	4						

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Celey D. Kune

Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

		NICK MOS HCR 60 Bo			
		Fax To:	None		
Received:	12/09/2013			Sampling Date:	12/09/2013
Reported:	12/16/2013			Sampling Type:	Soil
Project Name:	SOIL SAMPLES			Sampling Condition:	Cool & Intact
Project Number:	NONE GIVEN			Sample Received By:	Jodi Henson
Project Location:	NOT GIVEN				

Sample ID: VGWU BTY SS #2 (H302969-02)

BTEX 8021B	mg/kg		Analyze	d By: MS/					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	19.8	5.00	12/11/2013	ND	1.95	97.3	2.00	2.59	
Toluene*	156	5.00	12/11/2013	ND	1.93	96.3	2.00	2.40	
Ethylbenzene*	144	5.00	12/11/2013	ND	1.88	93.9	2.00	2.90	
Total Xylenes*	194	15.0	12/11/2013	ND	5.47	91.1	6.00	3.41	
Total BTEX	513	30.0	12/11/2013	ND					
Surrogate: 4-Bromofluorobenzene (PID	107	% 89.4-12	6						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	9600	16.0	12/16/2013	ND	400	100	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: ms					S-06
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	3450	100	12/10/2013	ND	197	98.3	200	2.18	
DRO >C10-C28	10900	100	12/10/2013	ND	202	101	200	2.77	
Surrogate: 1-Chlorooctane	173	% 65.2-14	0						
Surrogate: 1-Chlorooctadecane	253	% 63.6-15	4						

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Celey D. Kune

Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

		Chevron - NICK MOS HCR 60 Bc Lovington	CHETTI		
		Fax To:	None		
Received:	12/09/2013			Sampling Date:	12/09/2013
Reported:	12/16/2013			Sampling Type:	Soil
Project Name:	SOIL SAMPLES			Sampling Condition:	Cool & Intact
Project Number:	NONE GIVEN			Sample Received By:	Jodi Henson
Project Location:	NOT GIVEN				

Sample ID: VGWU BTY SS #3 (H302969-03)

BTEX 8021B	mg/kg		Analyzed By: MS/						
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Benzene*	48.8	10.0	12/11/2013	ND	1.95	97.3	2.00	2.59	
Toluene*	365	10.0	12/11/2013	ND	1.93	96.3	2.00	2.40	
Ethylbenzene*	300	10.0	12/11/2013	ND	1.88	93.9	2.00	2.90	
Total Xylenes*	384	30.0	12/11/2013	ND	5.47	91.1	6.00	3.41	
Total BTEX	1100	60.0	12/11/2013	ND					
Surrogate: 4-Bromofluorobenzene (PID	103	% 89.4-12	6						
Chloride, SM4500Cl-B	mg,	/kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	6320	16.0	12/16/2013	ND	400	100	400	0.00	
TPH 8015M	mg,	/kg	Analyze	d By: ms					S-06
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
GRO C6-C10	9900	200	12/10/2013	ND	197	98.3	200	2.18	
DRO >C10-C28	31500	200	12/10/2013	ND	202	101	200	2.77	
Surrogate: 1-Chlorooctane	305	% 65.2-14	0						
Surrogate: 1-Chlorooctadecane	296	% 63.6-15	4						

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Celey D. Kune

Celey D. Keene, Lab Director/Quality Manager



Notes and Definitions

S-06	The recovery of this surrogate is outside control limits due to sample dilution required from high analyte concentration and/or matrix interference's.
S-04	The surrogate recovery for this sample is outside of established control limits due to a sample matrix effect.
ND	Analyte NOT DETECTED at or above the reporting limit
RPD	Relative Percent Difference
**	Samples not received at proper temperature of 6°C or below.
***	Insufficient time to reach temperature.
-	Chloride by SM4500CI-B does not require samples be received at or below 6°C
	Samples reported on an as received basis (wet) unless otherwise noted on report

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Celey D. Kune

Celey D. Keene, Lab Director/Quality Manager

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Sampler - UPS - Bus - Other: Relinquished By Delivered By: avice. In an event shall Cardinal be isably for incidental or : HPD20EH alyses. Att stations discublicity thouse for regulations. Phone #: Address: City: ASE NOTE: LIDBELY Project Location Project Manager: David Lab I.D. ampler Name: roject #: Company Name: roject Name: FOR LABIUSE ONLY ↑ Cardinat cannot accept verbal changes. Please fax written changes to 505-393-2476 (H 505.787.9816 56 21100 Circle One) Vena Newu (575) 393-2326 FAX (575) 393-2476 16W4 Texas Camp Rd 101 East Marland, Hobbs, NM 88240 David Pagago Chevion 100 Sample I.D. 5 54 5 Tina Date 25#2 SS# Fax #: exclusive remedy for any claim asistny vitedher besed in contract or tort, shelf be indiv Project Owner: с # State: N/M Second Cie 3.8% 同心でな 6 (G)RAB OR (C)OMP <u>N</u> Cut Innifation vativad undess white in walling and received by Octobral works 30 upps after completion of the applicative # CONTAINERS IVed B Ved B $\infty \\ \infty$ GROUNDWATER Cool Intact . Guainess Sample Condition WASTEWATER 960 SOIL MATRIX OIL ns, http://uae.orficts.ofprefils/heavied by clical, its subsidiaries SLUDGE OTHER ; Phone #: 575-396-4414 x20 City: State: N/M Zip: 88 3 6 0 P.O. #: Fax #: Attn: Nick Moschett Address: 56 Texas Camp Rd Company: Chevron ACID/BASE; PRESERV. CHECKED BY: ICE / COOL are of the about size nater og ten OTHER : BILL TO (sie 12 A 12 DATE SAMPLING Phone Result: Fax Result: REMARKS: by the client for the CHAIN-OF-CUSTODY AND ANALYSIS REQUEST 01.0 2 5 TIME TPH plander Yes Yes < R R R R Benze Add'I Fax #: Add'l Phone # ANALYSIS REQUEST

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aboratories

Page 6 of 6

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APPENDIX D

Field Methodology and Documentation



FIELD METHODOLOGY

Soil samples collected utilizing Grab methodology for soil samples collected at the Site utilizing a stainlesssteel hand auger or collected drill rig cuttings utilizing a stainless-steel wire mesh strainer. Soil samples were placed in clean, laboratory-supplied sample containers, labeled, placed on ice, cooled to approximately 4 degrees Celsius and transported to Xenco analytical laboratory under chain-of-custody protocol with a standard (10-day) turnaround time for analysis of chloride by Environmental Protection Agency (EPA) Method 300.0.

Prior to sampling groundwater at the Site, static fluid water levels were measured with an electronic interface probe to the nearest hundredth of a foot and recorded. Discrete samples were collected after well development disposable bailer. Geochemical water quality parameters (pH, temperature, DO, ORP and conductivity) were recorded. All non-disposable groundwater sampling equipment was thoroughly decontaminated after collecting groundwater parameters and samples to prevent possible cross-contamination between Sites. Laboratory-supplied sample containers were filled directly from the bailer. Groundwater samples were placed on ice in insulated coolers and chilled to a temperature of approximately 4°C (40°F). The coolers were sealed for shipment with proper chain-of-custody documentation and shipped to Xenco laboratory, located in Midland, Texas, for analysis of chloride by Environmental Protection Agency (EPA) Method 300.0.

APPENDIX E

Soil Boring Log

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ARC		Design & Consultancy for natural and built assets				Chevron		Boring N	No.: VGWUBat	tery-M	W1
Soil Bo	orina I	no						0		. <u>-</u>	
Project Na		evron EMC				Date Started: <u>10/01/2018</u>	Logger:		heet: 1 of nv	5	
		048616.TB			— Da	ate Completed: <u>10/01/2018</u>			,		
-		ES Transfer				•	Conditions:				
		_									
Depth (feet)	Sample Interval	Recovery (in.)	Sample ID	PID (ppm)	USCS Class	Description			Construction Details	w	/ell
											_
									Stick up -		
	\ /	1		NA	D D D D	CLAYEY SAND (Topsoil); yellowish brown (trace fine and medium grains; subrounded;	poorly sorted: s	soft:			
	\setminus /				2 4 4 A	friable; dry; trace intergranular clay; powder pale brown (10YR 8/3); hard; subangular; 0	y; trace caliche;	very			
<u> </u>	\setminus /				4 4 4 4	nodules.					
3	\setminus /				1 4 4 4 1 4 4 1 4 4	CAPROCK CALICHE; very pale brown (10) firm to hard; fractured; dry; laminated; trace	/R 8/2 to 10YR e pisolites: trace	8/3); fine			
4	\setminus /				2 4 4 4 4 4 4 4 4	and coarse sand grains; subrounded; poorly					
	\backslash				2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				7 7/8" dia. drilled		
	Ň			4	A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				hole		
6					A 4 4 4 4						
									4" dia. Sch 40 _		
					1 4 4 P 0				PVC Casing		
					8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4						
9	/ \				9 9 9 9						
10	<u> </u>			3.1	A A A A A A A A A A A A A A A A A A A	SILICEOUS CALICHE; gravish brown (10Y	P 5/2): indurata	d: dar			
11	\setminus /				4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	containing little silt to very fine grains; round					
<u> </u>	\setminus /				2 4 4 A						
<u> </u>	\mathbf{X}				2 4 4 9 4 4 9						
13					2 4 4 4				5% Portland		
ž 14					2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				bentonite mixture (0-112		
5 15				2.9	A A A A				ft)		
≝ 16	\setminus /				2 4 4 A 4	SANDY NODULAR CALICHE; pink (7.5YR very fine to fine grains; trace medium grains	s; subrounded;				
 17	\setminus /				2 4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	sorted; little 0.3 cm to 0.5 cm; subrounded; intermixed with firm nodules.	nodules; soft;				
<u> </u>	\mathbf{V}				2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4						
18					4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4						
19					A A A A A A A A A A A A A A A A A A A						
20	$ \land $			3.1	P A A P 0						
21	\setminus /					SANDSTONE; pink (7.5YR 7/4); fine graine sorted; firmly cemented; blocky to friable; di					
	$\langle \rangle$					firmly cemented; 0.3 cm to 0.5 cm subround					
22	\bigvee										
23	\wedge										
24											
25										\bigotimes	
26				2.7		SANDSTONE; pink (7.5YR 8/4); fine graine sorted; weakly cemented; friable; dry; color					\geq
<u> </u>						8/3) at 30'; sand became poorly sorted at 4 0.2cm subrounded nodules; white (7.5YR 8	0' showing 0.1c	m to			
<u> </u>						to slightly firm.	, i j, calcareous;	3011		\bigotimes	
28	/										
Drilling Co		CI Drilling				Sampling Method:Shove	/Steel mesł	1			
Driller:		enny Cooper) :cc :				
		r/Mud Rotar	у								
Drilling Flu		one ft = foot: " / in	= inch; bgs = belov	around	ourface	Water Level Finish (ft. bto Converted to Well: 区	oc. <u>):NA</u>] Yes		No		
Remarks:			<u>= incn; bgs = belov</u> ailable or not applic		surrace;		_ 100				
		, w . – not dv				Surface Elev. <u>:NA</u> North Coor: <u>NA</u>					
TEAK						East Coor: NA					

•

ARC		Design & Consultancy for natural and puilt assets				Chevron		Boring I	No.:_VGWUBat	tery-MV	<u>V1</u>
Soil B	oring L	_og						S	heet: 2 of	5	
Project Na	ame: <u>Ch</u>	evron EM				Date Started: <u>10/01/2018</u>		<u>R. Nan</u>	ny		
		048616.TE S Transfe			_ Da	ate Completed: <u>10/01/2018</u> Weather C					
Depth (feet)	Sample Interval	Recovery (in.)	Sample ID	PID (ppm)	USCS Class	Description			Construction Details	We	əll
29 30 31 32 33 34 35 36 37 38				3.2		SANDSTONE; pink (7.5YR 8/4); fine graine sorted; weakly cemented; friable; dry; color 1 8/3) at 30'; sand became poorly sorted at 40 0.2cm subrounded nodules; white (7.5YR 8/ to slightly firm.	became pink (7 showing 0.1c	7.5YR m to			
40 41 42 43 44 45				3.6					5% Portland bentonite mixture (0-112 ft)		
46 47 48 48 49 50 51 52 53				4.7		SANDSTONE; pink (7.5YR 7/3); fine graine sorted; weakly cemented; friable; dry; forma calcareous cemented lenses beginning at 50	tion contained	poorty trace			
54 55 56 57 57 58 59 59 60				5.6		SANDSTONE; pinkish gray (7.5YR 7/2); fine medium grains; subrounded; poorly sorted;	e grained; trace firmly cemente	e d; dry.			
Remarks:	'/	ft = feet; " /	in = inch; bgs = be	elow gro	und su	rface; ppm = parts per million; NA	= not avai	able or	not applicable	····	

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AR		Design & Consultancy for natural and built assets				Chevron		Boring N	lo.:_VGWUBat	tery-MV	W1
Soil B	oring l	_oa						Sh	ieet: 3 of	5	
Project Na	ame: <u>Ch</u>	nevron EM				Date Started: <u>10/01/2018</u>		R. Nanı	าy		
		048616.TE			_ Da	ate Completed: <u>10/01/2018</u>					
		ES Transfe	r Sites				onations.				
Depth (feet)	Sample Interval	Recovery (in.)	Sample ID	PID (ppm)	USCS Class	Description			Construction Details	W	ell
(1000) 61 62 63 64 65 66 67 68 70 71 72 73 74 75 76 77				4.1 4.7 3.9 4.7		SAND; pink (7.5YR 8/4); fine grained; subro loose; dry; contains; trace sandstone; pink (grained; trace medium grains; subrounded; cemented; calcareous; thin lenses. SAND; brownish yellow (10YR 6/6); fine gra well sorted; loose; slight moisture; no odor r sorting at 75'; becoming well sorted again a Note: Stopped to change from air rotary to r Formation began showing trace Caliche; ve 8/4); firm; 0.1 cm to 0.3 cm subrounded; no contained thin sandstone stringers from 90' began showing trace medium grains at 95'.	7.5YR 7/3); fine poorly sorted; fi ined; subrounde to staining; mod t 80'. mud rotary. ry pale brown (1 dules; formatior	ed; lerate	5% Portland bentonite mixture (0-112 ft)		
				3.0							
83 83 84 84 85 85 86 87				17.5							
89 89 90 90 91 92				15.9							
Remarks:	·/·	nt = feet; " /	n = nch; bgs = b	elow gro	ound su	rface; ppm = parts per million; NA	. = not availa	able or	not applicable).	
CHEN											

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ARCADIS Design & Consultancy for natural and for natural and for natural and for natural and for natural and for natural and for natural for natural f			Chevron	Boring	No.: VGWUBat	<u>:ery-MV</u>	V1
Soil Boring Log				c	Shaati daaf	F	
Project Name: <u>Chevron EMC</u>		_	Date Started: <u>10/01/2018</u> Lo	ogger: <u>R. Nar</u>	Sheet: 4 of nny	5	
,		_ Da	ate Completed: <u>10/01/2018</u>				
Project Location: <u>HES Transfer Sites</u>		_	Weather Cond	itions: <u>NA</u>			
Depth Sample Recovery Sample (feet) Interval	e ID PID (ppm)	USCS Class	Description		Construction Details	We	ell
93 94 94 95 95 96 97 98	21.6		SAND; brownish yellow (10YR 6/6); fine grained; well sorted; loose; slight moisture; no odor no sta sorting at 75'; becoming well sorted again at 80'. Note: Stopped to change from air rotary to mud r Formation began showing trace Caliche; very pal 8/4); firm; 0.1 cm to 0.3 cm subrounded; nodules contained thin sandstone stringers from 90' to 95 began showing trace medium grains at 95'.	ining; moderate otary. e brown (10YR ; formation			
99 100 101 102 103 104	292.1		SAND; light brown; very fine to fine grained; subr sorted; loose; firmly packed; dry; trace 0.1cm to 0 soft calcareous nodules; formation contained trac intergranular clay; runny; at 105' to 110'.) 2cm; firm and	5% Portland bentonite mixture (0-112 ft)		
	339.8						
	87.3				3/2" Bentonite Chips (112-115- ft)		
	95.0				8/16 Silica Sand (115-150– ft)		
119 120 121 122 123 124	217.1				4" dia. Sch. 40 PVC 0.010 slot Well Screen (120-150 ft)		
Remarks: <u>' / ft = feet; " / in = inch; b</u>	gs = below gro	und su	rface; ppm = parts per million; NA = n	ot available or	not applicable	·····	

						Chevron	Bori	ing No.: VGWUBatt	ery-MW1
Soil Bo	oring L	_OG levron EMC	<u>`</u>			Date Started: <u>10/01/2018</u>		Sheet: 5 of	5
			SAT			ate Completed: <u>10/01/2018</u>			
-		S Transfer			_	-			
Depth (feet)	Sample Interval	Recovery (in.)	Sample ID	PID (ppm)	USCS Class	Description		Construction Details	Well
Deptitin (feet) 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 144 144 144 145 146 147 148 149 150 151 152 153 154			Sample ID			Description SANDSTONE; light brown (7.5YR 6/4); very subrounded; well sorted; firm; friable; no odd sorted; loose; wet; no odor; no staining. SAND; light brown (7.5YR 6/4); fine grained sorted; loose; wet; no odor; no staining. SANDSTONE; light brown (7.5YR 6/4); fine medium and coarse grains; subrounded; po cemented; friable; wet. SAND; light brown (7.5YR 6/4); very fine to subrounded; poorly sorted; loose; wet; conta sandstone as described at 135' to 140'; thin End of boring at 150.0 ft bgs.	pr; no staining. ; subrounded; well grained; trace orly sorted; weakly fine grained; aining trace	Details	
156									
Remarks:	'/1	ft = feet; " /	in = inch; bgs = be	elow gro	und su	rface; ppm = parts per million; NA	= not available	e or not applicable	•
ON HES									
HEVK									

APPENDIX F

NMOSE Approved Plugging Plan of Operations and Supporting Field Documentation

	/3/2021 10:35:09 AN					Page
					TE STA	
of th	e State Eng				OF THE TAX	
ALCO TO					2 Alessa	ALL AND A
2	A CONTRACTOR	WELL	PLUGGIN	IG		
nm<	2	PLAN OF	OPERATI	ONS	CALL COTTENT LINE	
36		I LAN OF	OILRAII	OND	1912 . 0.	And the second sec
		ations shall be filed with and a plugging multiple monitoring				This form may be
cgmn/ if with construction	hin an area of interest and reflected in a well record	ticipate in the Aquifer Mappin meets the minimum construct and log is not compromised, cu owing proof to the OSE that y	ion requirements, such ontact AMP at 575-835	as there is still 5-5038 or -6951,	l water in your well, and t , or by email nmbg-waterl	he well evels@nmt.edu,
I. FILING	G FEE: There is no fil	ling fee for this form.				
II. GENE	RAL / WELL OWN	ERSHIP: Check here	e if proposing one plan f	or multiple mon	itoring wells on the same si	te and attaching W
Existing (Office of the State En	gineer POD Number (W	ell Number) for w	ell to be plu	lgged: L14399 (POD2	2)
Name of v	well owner: Chevron	Environmental Managem	ent Company	on to be pro		
		it, Office 07084 /500 See		Still Coun	ty: US	
City: Hou			State:	Texas	7in o	ode: 07020 >
Phone num		832-854-5601		helson@che		oue
		e plugging services: Ken	neth D. Cooper - I			
New Mexi	co Well Driller Licens	e No.: WD-1731		Expiratio	on Date: 02/28/2020	
IV WEL	I. INFORMATION.	Check here if this plan de				ame site and atta
	L INFORMATION:	supplemental form WD-0	8m and skip to #2 in t	his section.		53
			8m and skip to #2 in t	his section.		2019
Note: A co	opy of the existing We	LI-supplemental form WD-0 Il Record for the well(s) to	8m and skip to #2 in the be plugged should	his section. I be attached	to this plan.	53
Note: A co		supplemental form WD-0	8m and skip to #2 in t	his section.		2019
Note: A co	opy of the existing We	Latitude:32	18m and skip to #2 in the be plugged should deg,47	his section. I be attached min,	to this plan.	2019 OCT 1.6
Note: A co 1) G	opy of the existing We	Latitude: 32 Longitude: 103	18m and skip to #2 in the be plugged should deg,47	his section. I be attached min,	to this plan.	2010 OCT 1 6 - AN
Note: A co 1) G 2) Ro	opy of the existing Wei PS Well Location: eason(s) for plugging v	Latitude: 32 Longitude: 103	8m and skip to #2 in the be plugged should be pl	his section. I be attached min,	to this plan.	2019 OCT 1.6
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Note: A co 1) G 2) Ro M 3) W wi	opy of the existing Wei PS Well Location: eason(s) for plugging v W-1 will be plugged a Yas well used for any ty hat hydrogeologic par	Latitude: 32 Longitude: 103 well(s):	18m and skip to #2 in the plugged should be p	his section. d be attached min, min, es, please us used to mo	to this plan. <u>43.0</u> sec <u>49.2</u> sec, NAD 83 e section VII of this nitor contaminated o	form to detail
Note: A co 1) G 2) Ru M 3) W wi wi	opy of the existing Wei PS Well Location: eason(s) for plugging v W-1 will be plugged a Yas well used for any ty hat hydrogeologic par ater, authorization from	Latitude: 32 Longitude: 103 well(s): nd abandoned for site close ype of monitoring program rameters were monitored n the New Mexico Enviro	8m and skip to #2 in the plugged should be plugged sh	his section. d be attached min, es, please us used to mo may be requ	to this plan. <u>43.0</u> sec <u>49.2</u> sec, NAD 83 e section VII of this nitor contaminated o ired prior to plugging.	form to detail r poor quality
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Note: A co 1) G 2) Ro M 3) W wi wi wi wi wi wi wi s) St	opy of the existing Wei PS Well Location: eason(s) for plugging v W-1 will be plugged a 'as well used for any ty hat hydrogeologic par ater, authorization from oes the well tap bracking cluding analytical resu	Latitude: 32 Longitude: 103 well(s): nd abandoned for site close ype of monitoring program rameters were monitored n the New Mexico Enviro ish, saline, or otherwise p lts and/or laboratory repo	8m and skip to #2 in the plugged should	his section. d be attached min, min, es, please us used to mo may be requ <u>NA</u>	to this plan. <u>43.0</u> sec <u>49.2</u> sec, NAD 83 e section VII of this nitor contaminated o ired prior to plugging. If yes, provide ad	form to detail r poor quality
Note: A co 1) G 2) Ro M 3) W wi wi wi wi wi wi wi s) St	opy of the existing Wei PS Well Location: eason(s) for plugging v W-1 will be plugged a 'as well used for any ty hat hydrogeologic para ater, authorization from oes the well tap bracking cluding analytical results atic water level:	Latitude: 32 Longitude: 103 well(s): nd abandoned for site close ype of monitoring program rameters were monitored n the New Mexico Enviro ish, saline, or otherwise p lits and/or laboratory repo 134 feet below lan	8m and skip to #2 in the plugged should	his section. d be attached min, min, es, please us used to mo may be requ <u>NA</u>	to this plan. <u>43.0</u> _sec <u>49.2</u> _sec, NAD 83 e section VII of this nitor contaminated o ired prior to plugging. If yes, provide ad ace (circle one)	form to detail r poor quality ditional detail,
Note: A ca 1) G 2) Ra 2) Ra 3) W wi 4) Da in 5) St	opy of the existing Wei PS Well Location: eason(s) for plugging v W-1 will be plugged a 'as well used for any ty hat hydrogeologic para ater, authorization from oes the well tap bracking cluding analytical results atic water level:	Latitude: 32 Longitude: 103 well(s): nd abandoned for site close ype of monitoring program rameters were monitored n the New Mexico Enviro ish, saline, or otherwise p lits and/or laboratory repo 134 feet below lan	8m and skip to #2 in the plugged should	his section. d be attached min, min, es, please us used to mo may be requ <u>NA</u>	to this plan. <u>43.0</u> _sec <u>49.2</u> _sec, NAD 83 e section VII of this nitor contaminated o ired prior to plugging. If yes, provide ad ace (circle one) WD-08 We	form to detail r poor quality

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	Inside diameter of innermost casing:4inches.	
8)	Casing material: PVC	
9)	The well was constructed with: an open-hole production interval, state the open interval: a well screen or perforated pipe, state the screened interval(s): 120'-150'	
10)	What annular interval surrounding the artesian casing of this well is cement-grouted?	
11)	NO	outed or
	otherwise sealed? If yes, please describe:	
12)	Has all pumping equipment and associated piping been removed from the well? If not, der remaining equipment and intentions to remove prior to plugging in Section VII of this form.	scribe
<u>V.</u>	DESCRIPTION OF PLANNED WELL PLUGGING: If plugging method differs between multiple wells on same si form must be completed for each method.	te, a separate
Not diag	e: If this plan proposes to plug an artesian well in a way other than with cement grout, placed bottom to top with a tremie pipe, gram of the well showing proposed final plugged configuration shall be attached, as well as any additional technical informa ecophysical logs, that are necessary to adequately describe the proposal. Attach a copy of any signed OSE variance to this plugging plan	tion, such
	o, if this planned plugging plan requires a variance to 19.27.4 NMAC, attach a detailed variance request signed by the applicant.	
1)	Describe the method by which cement grout shall be placed in the well, or describe requested plugging method	odology
	proposed for the well: An attempt will be made to pull the temporary well from the borehole. The borehole will then be pressure grou with a 5% bentonite/cement mixture to 3ft bgs and backfilled with clean fill. If the temporary well cannot be re the well casing will be cut off 3ft bgs. The well will then be pressure grouted to 3' bgs and backfilled with clean	uted moved, n fill.
2)	Will well head be cut-off below land surface after plugging? 3 ft bgs	
VI.	PLUGGING AND SEALING MATERIALS:	
VI. Not	PLUGGING AND SEALING MATERIALS: e: The plugging of a well that taps poor quality water may require the use of a specialty cement or specialty sealant. Attach a copy of t n the cement company and/or product description for specialty cement mixes or any sealant that deviates from the list of OSE approv	the batch mix r
VI. Not	PLUGGING AND SEALING MATERIALS: e: The plugging of a well that taps poor quality water may require the use of a specialty cement or specialty sealant. Attach a copy of a n the cement company and/or product description for specialty cement mixes or any sealant that deviates from the list of OSE approv For plugging intervals that employ cement grout, complete and attach Table A.	the batch mix r ed sealants.
VI. Not	PLUGGING AND SEALING MATERIALS: e: The plugging of a well that taps poor quality water may require the use of a specialty cement or specialty sealant. Attach a copy of t n the cement company and/or product description for specialty cement mixes or any sealant that deviates from the list of OSE approv	the batch mix r ed sealants.
VI. Not from 1)	PLUGGING AND SEALING MATERIALS: e: The plugging of a well that taps poor quality water may require the use of a specialty cement or specialty sealant. Attach a copy of a n the cement company and/or product description for specialty cement mixes or any sealant that deviates from the list of OSE approv For plugging intervals that employ cement grout, complete and attach Table A.	the batch mix r ed sealants.
VI. Not from 1) 2)	 PLUGGING AND SEALING MATERIALS: e: The plugging of a well that taps poor quality water may require the use of a specialty cement or specialty sealant. Attach a copy of a n the cement company and/or product description for specialty cement mixes or any sealant that deviates from the list of OSE approver. For plugging intervals that employ cement grout, complete and attach Table A. For plugging intervals that will employ approved non-cement based sealant(s), complete and attach Table B. Theoretical volume of grout required to plug the well to land surface: 102 gallons 	the batch mix r ed sealants.
VI. Not from 1) 2) 3)	PLUGGING AND SEALING MATERIALS: e: The plugging of a well that taps poor quality water may require the use of a specialty cement or specialty sealant. Attach a copy of a n the cement company and/or product description for specialty cement mixes or any sealant that deviates from the list of OSE approv For plugging intervals that employ cement grout, complete and attach Table A. For plugging intervals that will employ approved non-cement based sealant(s), complete and attach Table B.	the batch mix r ed sealants.
VI. Not from 1) 2) 3) 4) 5)	PLUGGING AND SEALING MATERIALS: e: The plugging of a well that taps poor quality water may require the use of a specialty cement or specialty sealant. Attach a copy of a n the cement company and/or product description for specialty cement mixes or any sealant that deviates from the list of OSE approverses. For plugging intervals that employ cement grout, complete and attach Table A. For plugging intervals that will employ approved non-cement based sealant(s), complete and attach Table B. Theoretical volume of grout required to plug the well to land surface: 102 gallons Type of Cement proposed: 5% Bentonite/Cement Slurry Proposed cement grout mix: 6.5 gallons of water per 94 pound sack of Portland cement.	the batch mix r ed sealants.
VI. Not from 1) 2) 3) 4)	PLUGGING AND SEALING MATERIALS: e: The plugging of a well that taps poor quality water may require the use of a specialty cement or specialty sealant. Attach a copy of n the cement company and/or product description for specialty cement mixes or any sealant that deviates from the list of OSE approve. For plugging intervals that employ cement grout, complete and attach Table A. For plugging intervals that will employ approved non-cement based sealant(s), complete and attach Table B. Theoretical volume of grout required to plug the well to land surface: Type of Cement proposed: <u>5% Bentonite/Cement Slurry</u>	the batch mix r ed sealants.

WD-08 Well Plugging Plan Version: July 31, 2019 Page 2 of 5 7)

Grout additives requested, and percent by dry weight relative to cement:

5% dry weight of Bentonite.

8)

Additional notes and calculations:

NA

VII. ADDITIONAL INFORMATION: List additional information below, or on separate sheet(s):

VIII. SIGNATURE:

Russell Grant on behalf of CEMC

_, say that I have carefully read the foregoing Well Plugging Plan of I. Operations and any attachments, which are a part hereof; that I am familiar with the rules and regulations of the State Engineer pertaining to the plugging of wells and will comply with them, and that each and all of the statements in the Well Plugging Plan of Operations and attachments are true to the best of my knowledge and belief.

Telles	10/15/2019
Signature of Applicant	Date
IX. ACTION OF THE STATE ENGINEER: This Well Plugging Plan of Operations is: Approved subject to the attached conditions. Not approved for the reasons provided on the attached letter.	7019 OCT 1.6 //
Witness my hand and official seal this day of day of ZO	
	- 3 Well Plugging Plan ersion: July 31, 2019
9 - 1912 -	Page 3 of 5

TABLE A - For plugging intervals that employ cement grout. Start with deepest interval.

	Interval 1 – deepest	Interval 2	Interval 3 – most shallow
			Note: if the well is non-artesian and breaches only one aquifer, use only this column.
Top of proposed interval of grout placement (ft bgl)			3' bgs
Bottom of proposed interval of grout placement (ft bgl)			150' bgs
Theoretical volume of grout required per interval (gallons)			Estimated 102 gallons
Proposed cement grout mix gallons of water per 94-lb. sack of Portland cement			6.5 Gallons
Mixed on-site or batch- mixed and delivered?			Mixed On Site
Grout additive 1 requested			Bentonite
Additive 1 percent by dry weight relative to cement			5%
Grout additive 2 requested			NA
Additive 2 percent by dry weight relative to cement			NA

WD-08 Well Plugging Plan Version: July 31, 2019 Page 4 of 5

TABLE B - For plugging intervals that will employ approved non-cement based sealant(s). Start with deepest interval.

	Interval 1 – deepest	Interval 2	Interval 3 – most shallow
			Note: if the well is non-artesian and breaches only one aquifer, use only this column.
Top of proposed interval of sealant placement (ft bgl)			
Bottom of proposed sealant of grout placement (ft bgl)			
Theoretical volume of sealant required per interval (gallons)			
Proposed abandonment sealant (manufacturer and trade name)	•		

WD-08 Well Plugging Plan Version: July 31, 2019 Page 5 of 5

Specific Conditions of Approval L-14399-POD2

- 1) Attempt to pull the casing from the borehole.
 - a) If casing cannot be pulled then cutoff 3' below ground surface.
- 2) Run tremie pipe to the bottom of the borehole and pump 5% Bentonite/ Portland Type I-II with a mix of 6.5 gallons of water per 94 pound sack to within three feet of surface.
 - a) Bentonite must be hydrated separately and then mixed.
- 3) Any deviation from this plan <u>must</u> obtain an approved variance from this office prior to implementation.
- 4) A complete plugging record shall be submitted with O.S.E. District II office no later than 30 days after the plugging.
- 5) Aggrieval of this permit, or any of the conditions of approval therein, suspends the permit. No plugging operations shall occur while a permit is aggrieved.

Sincerely,

Christopher Angel, PG Water Resources Professional II Water Resource Allocation Program Water Rights Division



Received by OCD: 11/3/2021 10:35:09 AM



STATE OF NEW MEXICO OFFICE OF THE STATE ENGINEER District 2 Office, Roswell, NM

John R. D'Antonio Jr., P.E. State Engineer 1900 West Second Street Roswell, New Mexico 88201 (575) 622-6521 FAX: (575) 623-8559

October 17, 2019

Chevron Environmental Management Company Attn: Jason Michelson 1500 Smith Street, Office 38116 Houston, Texas 77002

RE: *Well Plugging Plan of Operations* for *L-14399-POD2*

Greetings:

Enclosed is your copy of Well Plugging Plan of Operations for the above referenced project, which has been approved subject to the attached Specific Conditions of Approval. The following conditions of approval have been developed to ensure compliance with the Rules and Regulations Governing Well Driller Licensing; Construction, Repair and Plugging of Wells 19.27.4 NMAC adopted June 30, 2017, by the State Engineer.

Aggrieval of this permit, or any of the conditions of approval therein, suspends the permit. No plugging operations shall occur while a permit is aggrieved.

Sincerely,

Christopher Angel, PG Water Resources Professional II Water Resource Allocation Program Water Rights Division

Enclosure cc Santa Fe Received by OCD: 11/3/2021 10:35:09 AM

Page 135 of 154

Cartebad, NM Date 10/11/19 Project Clent HES Transfer Chamme 39 Clean out Truck, Soft/organize supplies, 1630 Go to Storage unit. load up truck. 1800 Back at hotel. End M. 2050. end of day. 10/18/19 Mi gosi 600 leave Hotel, Doveto Hobbs. 0725 arme at FMT Office for Dig Plan approval by Austin Bates 0845 Finally get Austin to approve Dig Plans Head to CUU 47H. 0901 Cirrive at Sile, Tailgele Kenny and David Onsile. 0922 Pic of MW-1 Pull stick, cut down consider. Bentonite Plug. 26 bays 0951 Finish Plugging Pic" 9:51) 0955 Move to CVU-199 1000 Currise at CVU-199 Pi- 10:11 Serup on CVU-199

Released to Imaging: 4/10/2023 11:31:26 AM

Received by OCD: 11/3/2021 10:35:09 AM Page 136 of 154 Location Buckeye near Hobbs Date :0/18/19 19 Project / Client CVU 47H CVU 199 MW P-A Chevron 1015 Pull off. Dell housing Cutoff casing Jelow ground surface. Plug 1/ bertonik. to susface. TD = 130' = 24 boys benton to 1040 Finish Plugging MW-1 Pic-10:40, Top w/ Sui). 1100 Leave Sik. 3to Back in Midland 1815 St 1815 Stopped by Incknight 1630 330-Stropped by House 430 Wished Truck at Carwan. end Mi 2284

Released to Imaging: 4/10/2023 11:31:26 AM

Received by OC : 11/3/2021 10:35:09 AM Page 137 of 154 Location rear Hobbs NM Date 10/21/2019 Project / Client Chouron PorAs Begin M: 1341 35 OSRO Leave House Gas at Kent Kwick 16.2 gal 2\$39.48 0640 Clinice all FMT Office. Whit for Call wy Russel/ Jason. Leslie Barnes Safely Meetings - be concise Start work Checks - Excavelish Right before beggining - and Juson coordinates of starting location in degrees and approx time > Stay out of work zone back hoe caving radius. Permit Process - Dig Plan - Permit from Pumper Tommorso - tank bettery Hi Vis vest -Tank Battery - Power lines comingin. ox Knowledge. PUC - Shatter Growt pouring in. Released to Imaging: 4/10/2023 11:31:26 AM

Location Buckeys, Near 10/21/2019²¹ See 138 of 154 Project / Client Chevron PoAs Received by OCD: 11/3/2021 10:35:09 AM acia 4 webs today MW-1/MW-2 at each site. Only wells Oscived at LPU-59 0923 2 wells Mw-1, Mw-2 Tallaste, Husp Signing, Out HCI Unload component, back hoe Pics a COW-L, and MW-2 pre-puel 0950 MW-1. pulled stickup, cut casing 1003 Filled of \$ 20 bags bentomin hy drated. Pic. Course of topsoil, plugged. 1010 Beg; n w/ Mw-2 Pulled Stickage Cut Casing. 1021 Plugged hole of Deritorile Pir "10:20: Covered well. 1023 Move to UPU-LeO: 1029 9+ LPU-60 MW-1 NT Pic 1078 - Pull Stickup: 1040 mw-1 plugged and coveral Pic 1040. Mer: to MW-2. 1048 Pic. or MW D as kasing pulled. pis 10:55 Compreted Alug Rate in the Rain Released to Imaging: 1/10/2023 11:31:26 AM

Received by OCD: 11/3/2021 10:35:09 AM Page 139 of 154 Location Buckeye LPU-S9/60 Date 10/22/19 Project / Client Chewon P+A Leave LPU-60, head back to LPU-59 1101MT 1130 Leave Sile, head back to Midland. 1439 Back in Midland end M; 135381 10/22/19 0530 Leave House in 1134 Begin Mi 135385 Gas at Kent Kwik 1788 18.8 gal @ \$45.69 a 749 Quive at FMT Office OB30 arrive a State A-10. 0855, Crew arrived onsite Tailgale Meeting - what we are doing - Set up work zone - all non-ecombial personell Stay out of imadial work zore - Watch backhoe sing racines -Beware of where you are relation to backhoe. Released to Imaging: 4/10/2023 10 102 AM & potter, Keep Sight of Septter.

Date 10/22/19 23 28 140 of 154 Received by OCD: 11/3/2021 10:35:09 AM Location State A-10 project/Client Cheuron P+As. > Start work checks before every well Have crew verify > Hospitel Location (Nor Los in Lourington) - take smaller truck. > Keep eyes on all your hands feet, and each other > Communicale -Signt HASP, Tailgale, and P-24 33A discuss other Jsts > Keep out from under baket / lifled local. and Leslie \bigcirc Jason Chrrive. Quick sile or iontation Start Work checks not necessary as per Leslie Baines LOOK. Lifting Pok casing. Start CNew 0000 Pic 0843, Pulled Stick up off from casing. Attompt to unicry casing. w/ pry bar. tad to put = 10' casing out of well Bentoriale (come will Rite in the Rain Released to Imaging: 4/10/2023 11:31:26 AM

Received by 062:41/3/2021 10:35:09 4M Location Otak A-10/Tank B4 Date 10/20/19 Page 141 of 154 Project / Client Clean 7-45. M 902 MW 2 Stickup pulled. 0906 MW-1 stickip/pad pulled. 6912 MW-1 Casing remarks = 2' below surface. 0914 MW-3 Granted and plugged Covered at sourface. 0923 Bryin Gouting MW-2. 2 loads cement 215 bags cement. 8-10 bags bentonite. Top off with growt. O936 MT. MW.2 topped off 0937 Well povered w/ soil. 0941 Grouting NW-1 0946 Couded backhoe back up MW-1 = 15 bags cenny, 10 bags bentonite. 0949 Finished MW-1. 1005 MT Move to NC-WU Tank Batt ME MW-1 1007 Pic of MW-1 pre-pull. stickup + 22' PUL removed. 10:23 Well plugged and covered. Cr Diller Load up and Lowe site. Closed permit out 430 I'm YEOI Released to Imaging: 4/10/2023 11:31:26 AM

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			File No. L-14399									
NEW	MEXICO OFFICE OF THE STATE ENGINEER											
		WR-07 APPLICATION FOR	R PERMIT TO DRILL									
Alli)		A WELL WITH NO W	WATER RIGHT									
		(check applicat	ble box):									
	Fo	r fees, see State Engineer website	e: http://www.ose.state.nm.us/									
Purpose:		Pollution Control And/Or Recovery	Ground Source Heat Pump									
Exploratory Well (Pump test)		Construction Site/Public Works Dewatering	Other(Describe):									
Monitoring Well		Mine Dewatering										
A separate permit will be required	to app	ly water to beneficial use regar	rdless if use is consumptive or nonconsumptive.									
Temporary Request - Request	ed Stai	t Date:	Requested End Date:									
Plugging Plan of Operations Subr	nitted?	🗌 Yes 📋 No										
			n									

1. APPLICANT(S)

Name:		Name:		
Arcadis on behalf of Chevron	Environmental Management Compan	y New Mexico Commissioner of	Public Lands, Aubrey Dunn	
Contact or Agent:	check here if Agent	Contact or Agent:	check here if Agent	
Brett Krehbiel		Faith Crosby		1 W.
Mailing Address: 101 Creekside Ridge Court, S	Suite 200	Mailing Address: PO Box 1148		
City: Roseville		City: Santa Fe		S
State: California	Zip Code: 95678	State: New Mexico	Zip Code: 2	F T T
Phone: 916-786-5382 Phone (Work):	🔲 Home 🔲 Cell	Phone: 505-827-5760 Phone (Work):	🗌 Home 🗌 Cell	ning Marine Marine Marine Marine Marine Marine
E-mail (optional): Brett.Krehbiel@arcadis.com		E-mail (optional): fcrosby@slo.state.nm.us		
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FOR OSE INTERNAL USE	Application for Permit, Form WR-07	, Rev 11/17/16
File No.: L- 14399	Trn. No.: (132/1/8	Receipt No.: 2-39903
Trans Description (optional):	PODZ	
Sub-Basin:	PCW/LOG Due D	Date: 9-30-19
	-	Page 1 of 3

2. WELL(S) Describe the well(s) applicable to this application.

NM State Plane (NAD83) NM West Zone NM East Zone NM East Zone NM Central Zone	Ľ	JTM (NAD83) (Mete]Zone 12N]Zone 13N	ers) I Lat/Long (WGS84) (to the 1/10 th of second)	e nearest
Well Number (if known):	X or Easting or Longitude:	Y or Northing or Latitude:	Provide if known: -Public Land Survey System (PLSS) (Quarters or Halves, Section, Township, Rail - Hydrographic Survey Map & Tract; OR - Lot, Block & Subdivision; OR - Land Grant Name	nge) OR
L-14399 POD2	103 30 49.16	32 47 43.00	× · · · · · · · · · · · · · · · · · · ·	
VGWUBATTERY-MW1	-103.513656°	32.79 527 9°	312.34.175.34E	
		·····		
·····				
NOTE: If more well location Additional well descriptions			WR-08 (Attachment 1 – POD Descriptions) If yes, how many	
Other description relating wel				· · · ·
Well is on land owned by: Che	evron Functional Mana	agement Team	<u></u>	
Well Information: NOTE: If r If yes, how many	nore than one (1) we	Il needs to be des		No RO RO
Approximate depth of well (fe	et): 150	C	Dutside diameter of well casing (inches):4	S SE
Driller Name: Kenneth D. Coo	per	C	Priller License Number: WD-1670	
ADDITIONAL STATEMENTS	OR EXPLANATION	5		
he proped well will be installed ell will be monitored until they	d to monitor groundwa vare no longer deeme	ter at an oil produc d necessary.	tion site (VGWU Tank Battery) located in Lea coulint ער	y, NM

File No.: 1-14399 Tm No.: 1371/08	FOR OSE INTERNAL USE	Application for Permit, Form WR-0
	File No.: L-14399	Tm No.: 432148

Page 2 of 3

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4. SPECIFIC REQUIREMENTS: The applicant must include the following, as applicable to each well type. Please check the appropriate boxes, to indicate the information has been included and/or attached to this application:

Exploratory:	Pollution Control and/or Recovery:	Construction	Mine De-Watering:
🗌 Include a	Include a plan for pollution	De-Watering:	Include a plan for pollution
description of	control/recovery, that includes the	Include a description of the	control/recovery, that includes the following:
any proposed	following:	proposed dewatering	A description of the need for mine
pump test, if	A description of the need for the	operation,	dewatering.
applicable.	pollution control or recovery operation.	The estimated duration of	The estimated maximum period of time
	The estimated maximum period of	the operation,	for completion of the operation.
	time for completion of the operation.	The maximum amount of	The source(s) of the water to be diverted.
	The annual diversion amount.	water to be diverted,	The geohydrologic characteristics of the
	The annual consumptive use	A description of the need	aquifer(s).
	amount.	for the dewatering operation,	The maximum amount of water to be
	The maximum amount of water to be	and,	diverted per annum.
	diverted and injected for the duration of	A description of how the	The maximum amount of water to be
	the operation.	diverted water will be disposed	diverted for the duration of the operation.
	The method and place of discharge.	of.	The quality of the water.
Monitoring:	The method of measurement of	Ground Source Heat Pump:	The method of measurement of water
Include the	water produced and discharged.	Include a description of the	diverted.
reason for the	The source of water to be injected.	geothermal heat exchange	The recharge of water to the aquifer.
monitoring	The method of measurement of	project,	Description of the estimated area of
well, and,	water injected.	The number of boreholes	hydrologic effect of the project.
The	The characteristics of the aquifer.	for the completed project and	The method and place of discharge.
duration	The method of determining the	required depths.	An estimation of the effects on surface
of the planned	resulting annual consumptive use of	The time frame for	water rights and underground water rights
monitoring.	water and depletion from any related	constructing the geothermal	from the mine dewatering project.
U U	stream system.	heat exchange project, and,	A description of the methods employed to
	Proof of any permit required from the	The duration of the project.	estimate effects on surface water rights and
	New Mexico Environment Department.	Preliminary surveys, design	underground water rights.
	An access agreement if the	data, and additional	Information on existing wells, rivers,
	applicant is not the owner of the land on	information shall be included to	springs, and wetlands within the area of
	which the pollution plume control or	provide all essential facts	hydrologic effect.
	recovery well is to be located.	relating to the request.	

ACKNOWLEDGEMENT

I, We (name of applicant(s)), Brett Krehbiel

· · · · · · · · · · · · · · · · · · ·	Print	Name(s)			200
affirm that the foregoing statements are true to	o the best of (my,	, our) knowledge and belie	f.	nu sep	
Applicant Signature		Applicant Sign	ature		
	ACTION OF	THE STATE ENGINEER		이 [2] 288년 28 : 42 : 52 : 58 년 5 : 58 : 68 : 58 : 58 : 58 : 58 : 58 : 5	
rovided it is not exercised to the detriment o] approved	is application is:	denied	چې بation of water i	
Mexico nor detrimental to the public welfare with the search 10^{4} Witness my hand and seal this 10^{4} da	_	ect to the <u>attached</u> conditio ember ₂₀ 18	ns of approval. , for the State Enginee	ЭГ,	
Tom Blaine, P.E.		, State Engineer			
By:	<u> </u>				
Signature		Print			
Title: Juan Hernandez, Water Re	sources Man	nager 1			
Print					
	FOR OSE IN	VTERNAL USE	Applicatio	on for Permit, For	rm WR-07
	File No.:	L - 14399	Trn No.: (13	2168	
				Pa	age 3 of 3

NEW MEXICO STATE ENGINEER OFFICE PERMIT TO EXPLORE

SPECIFIC CONDITIONS OF APPROVAL

- 17-1B Depth of the well shall not exceed the thickness of the Ogallala formation.
- 17-4 No water shall be appropriated and beneficially used under this permit.
- 17-6 The well authorized by this permit shall be plugged completely using the following method per Rules and Regulations Governing Well Driller Licensing, Construction, Repair and Plugging of Wells; Subsection C of 19.27.4.30 NMAC unless an alternative plugging method is proposed by the well owner and approved by the State Engineer upon completion of the permitted use. All pumping appurtenance shall be removed from the well prior to plugging. To plug a well, the entire well shall be filled from the bottom upwards to ground surface using a tremie pipe. The bottom of the tremie shall remain submerged in the sealant throughout the entire sealing process; other placement methods may be acceptable and approved by the state engineer. The well shall be plugged with an office of the state engineer approved sealant for use in the plugging of non-artesian wells. The well driller shall cut the casing off at least four (4) feet below ground surface and fill the open hole with at least two vertical feet of approved sealant. The driller must fill or cover any open annulus with sealant. Once the sealant has cured, the well driller or well owner may cover the seal with soil. A Plugging Report for said well shall be filed with the Office of the State Engineer in a District Office within 30 days of completion of the plugging.
- 17-7 The Permittee shall utilize the highest and best technology available to ensure conservation of water to the maximum extent practical.

Trn Desc: L 14399 POD2

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NEW MEXICO STATE ENGINEER OFFICE PERMIT TO EXPLORE

SPECIFIC CONDITIONS OF APPROVAL (Continued)

- 17-B The well shall be drilled by a driller licensed in the State of New Mexico in accordance with 72-12-12 NMSA 1978. A licensed driller shall not be required for the construction of a well driven without the use of a drill rig, provided that the casing shall not exceed two and three-eighths (2 3/8) inches outside diameter.
- 17-C The well driller must file the well record with the State Engineer and the applicant within 30 days after the well is drilled or driven. It is the well owner's responsibility to ensure that the well driller files the well record. The well driller may obtain the well record form from any District Office or the Office of the State Engineer website.
- 17-P The well shall be constructed, maintained, and operated to prevent inter-aquifer exchange of water and to prevent loss of hydraulic head between hydrogeologic zones.
- 17-Q The State Engineer retains jurisdiction over this permit.
- 17-R Pursuant to section 72-8-1 NMSA 1978, the permittee shall allow the State Engineer and OSE representatives entry upon private property for the performance of their respective duties, including access to the ditch or acequia to measure flow and also to the well for meter reading and water level measurement.
- LOG The Point of Diversion L 14399 POD2 must be completed and the Well Log filed on or before 09/30/2019.

IT IS THE PERMITTEES RESPONSIBILITY TO OBTAIN ALL AUTHORIZATIONS AND PERMISSIONS TO DRILL ON PROPERTY OF OTHER OWNERSHIP BEFORE COMMENCING ACTIVITIES UNDER THIS PERMIT.

SHOULD THE PERMITTEE CHANGE THE PURPOSE OF USE TO OTHER THAN MONITORING PURPOSES, AN APPLICATION SHALL BE ACQUIRED FROM THE OFFICE OF THE STATE ENGINEER.

Trn Desc: L 14399 POD2

File Number: <u>L 14399</u> Trn Number: <u>632168</u>

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NEW MEXICO STATE ENGINEER OFFICE PERMIT TO EXPLORE

ACTION OF STATE ENGINEER

Notice of Intention Rcvd:Date Rcvd. Corrected:Formal Application Rcvd: 09/07/2018Pub. of Notice Ordered:Date Returned - Correction:Affidavit of Pub. Filed:

This application is approved provided it is not exercised to the detriment of any others having existing rights, and is not contrary to the conservation of water in New Mexico nor detrimental to the public welfare of the state; and further subject to the specific conditions listed previously.

Witness my hand and seal this 17 day of Sep A.D., 2018 Blaine, Ρ.Ε. , State Engineer B Juan Hernandez

Trn Desc: L 14399 POD2

File	Number:	L 14399
Trn	Number:	632168

page: 3

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Tom Blaine, P.E. State Engineer



Roswell Office 1900 WEST SECOND STREET ROSWELL, NM 88201

STATE OF NEW MEXICO OFFICE OF THE STATE ENGINEER

Trn Nbr: 632168 File Nbr: L 14399 POD2

Sep. 17, 2018

ACRADIS/CHEVRON ENVIRO MGMT CO BRENT KREHBIEL 101 CREEKSIDE RIDGE COURT STE 200 ROSEVILLE, CA 95678

RE: FAITH CROSBY NEW MEXICO COMM OF PUBLIC LAND PO BOX 1148 SANTA FE, NM 87504-1148

Greetings:

Your approved copy of the above numbered permit to drill a well for non-consumptive purposes is enclosed. You must obtain an additional permit if you intend to use the water. It is your responsibility to provide the contracted well driller with a copy of the permit that must be made available during well drilling activities.

Carefully review the attached conditions of approval for all specific permit requirements.

- * If use of this well is temporary in nature and the well will be plugged at the end of the well usage, the OSE must initially approve of the plugging. If plugging approval is not conditioned in this permit, the applicant must submit a Plugging Plan of Operations for approval prior to the well being plugged. The Plugging Record must be properly completed and submitted to the OSE within 30 days of the well plugging.
- * If the final intended purpose and condition requires a well ID tag and meter installation, the applicant must immediately send a completed meter report form to this office.
- * The well record and log must be submitted within 30 days of the completion of the well or if the attempt was a dry hole.
- * This permit expires and will be cancelled if no well is drilled and/or a well log is not received by the date set forth in the conditions of approval.

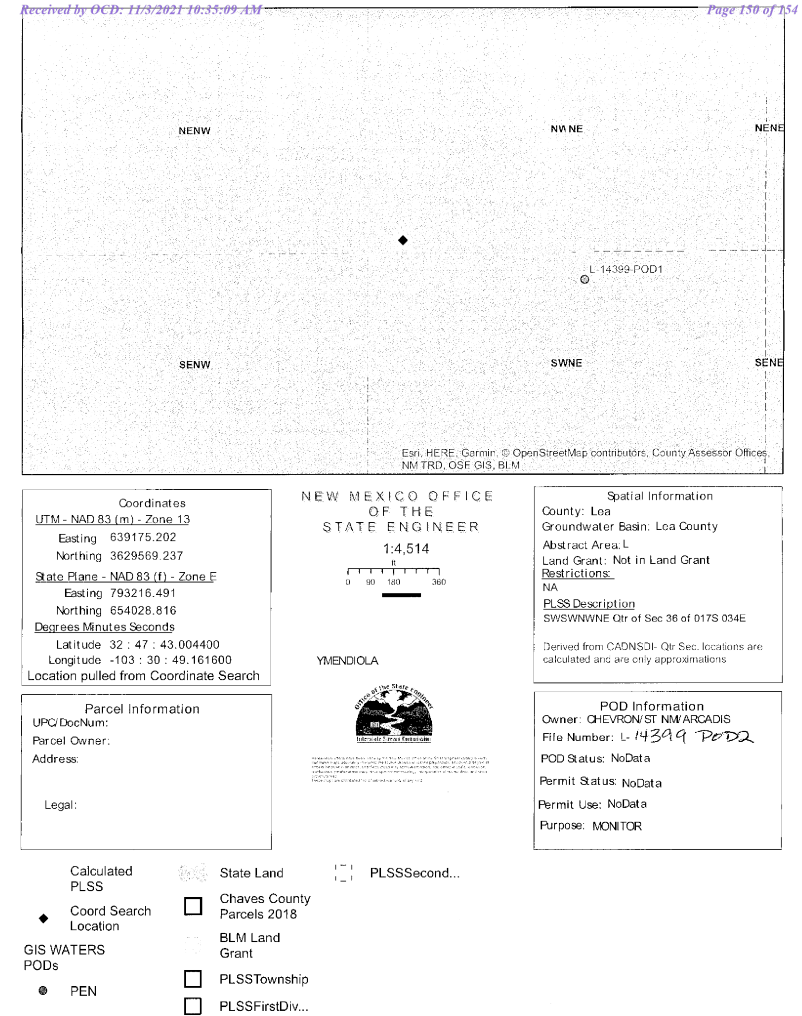
Appropriate forms can be downloaded from the OSE website www.ose.state.nm.us.

Sincerely,

Juan Hernandez (575)622-6521

Enclosure

Released to Imaging: 4/10/2023 11:31:26 AM



Released to Imaging: 4/10/2023 11:31:26 AM



Jason Michelson Project Manager Chevron Environmental Management Company 1400 Smith Street, #07084 Houston, Texas 77002 Work: 713-372-0289 Cell: 281-660-8564 jmichelson@chevron.com

August 27, 2018

Arcadis U.S., Inc. 101 Creekside Ridge Court, Suite 200 Roseville, CA 95621

Reference: Agent Authorization Requestor for Monitoring Well Installation in Lea County, New Mexico

Mr. Krehbiel:

As directed by the New Mexico Office of the State Engineer (NMOSE), Chevron Environmental Management Company (CEMC) is providing this letter to certify that Arcadis U.S., Inc (Arcadis) is authorized to act as an agent of CEMC for the monitoring well installation work outlined below and will conduct this work under the direction of CEMC.

Under the direction of CEMC, Arcadis is managing and will oversee the installation of one monitoring well at one Chevron U.S.A Inc. (CUSA) oil production site in Lea County, New Mexico. The name and anticipated coordinates of the well is included in the table below.

Well Name	Latitude	Longitude
VGWUBATTERY-	32.795279°	-103.513656°
MW1		

If you have any questions or require any additional information, please feel free to contact me at (713) 372-0289.

Sincerely,

a Jana Mita

Jason Michelson

cc: Brett Krehbiel, Arcadis, Roseville, CA Melisa Darrow, Arcadis, Phoenix, AZ

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Appendix G

Depth-to-Groundwater Data

Arriter France Comments	New Water (Mexico Colum				•		ter
(A CLW###### in the POD suffix indicates the POD has been replaced & no longer serves a water right file.)	(R=POD has been replaced, O=orphaned, C=the file is closed)	(quarters are 1= (quarters are sn		,	83 UTM in me	ters)	(In feet)
	POD Sub-	QQQ				D		
POD Number	• • • •	nty 64 16 4 Sec	Tws Rng	х	Y		epth Depti Nell Wate	
L 05003	L LE	E 1 36	17S 34E	638742 3	8629538* 🌍	349	135 10	5 30
					Averag	je Depth to W	ater: 10	5 feet
						Minimum De	epth: 10	5 feet
						Maximum De	epth: 10	5 feet
Record Count: 1								
Basin/County Sear	ch:							
County: Lea								
UTMNAD83 Radius	Search (in meters):							
Easting (X): 639	0079.91	Northing (Y):	3629627.2		Radius:	400 meters		

*UTM location was derived from PLSS - see Help

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

District I 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

District IV 1220 S. St Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3470 Fax: (505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Operator:	OGRID:
CHEVRON U S A INC	4323
6301 Deauville Blvd	Action Number:
Midland, TX 79706	59871
	Action Type:
	[C-141] Release Corrective Action (C-141)

CONDITIONS

Created By	Condition	Condition Date
nvelez	Duplicate report accepted for the record. Please refer to Application ID 59861 for updated information created on 04/10/2023.	4/10/2023

Action 59871